



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

218629364_1_1

Customer Reference:

60559231/Teesside Clean Gas

National Grid Reference:

448040, 522520

Slice:

Α

Site Area (Ha):

1304.99

Search Buffer (m):

250

Site Details:

Teesside Clean Gas Project 1 of 2

Client Details:

Mr R Addison AECOM Ltd 1st Floor, One Trinty Gardens Broad Chare Newcastle Upon Tyne NE1 2HF





Report Section	Page Number
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Agency & Hydrological	1
Waste	32
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Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In this datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v53.0





Data Type	Page Number	On Site	0 to 250m (*up to 500m)
Agency & Hydrological			
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes
Contaminated Land Register Entries and Notices			
Discharge Consents	pg 3	3	12
Prosecutions Relating to Controlled Waters	pg 6	1	n/a
Enforcement and Prohibition Notices			
Integrated Pollution Controls	pg 6		27
Integrated Pollution Prevention And Control	pg 11	4	20
Local Authority Integrated Pollution Prevention And Control			
Local Authority Pollution Prevention and Controls	pg 17	4	3
Local Authority Pollution Prevention and Control Enforcements	pg 18		1
Nearest Surface Water Feature	pg 18	Yes	
Pollution Incidents to Controlled Waters	pg 18	3	
Prosecutions Relating to Authorised Processes			
Registered Radioactive Substances	pg 19		13
River Quality			
River Quality Biology Sampling Points			
River Quality Chemistry Sampling Points			
Substantiated Pollution Incident Register	pg 21		1
Water Abstractions	pg 21		(*3)
Water Industry Act Referrals			
Groundwater Vulnerability Map	pg 22	Yes	n/a
Groundwater Vulnerability - Soluble Rock Risk			n/a
Groundwater Vulnerability - Local Information			n/a
Bedrock Aquifer Designations	pg 27	Yes	n/a
Superficial Aquifer Designations	pg 27	Yes	n/a
Source Protection Zones			
Extreme Flooding from Rivers or Sea without Defences	pg 28	Yes	
Flooding from Rivers or Sea without Defences	pg 28	Yes	
Areas Benefiting from Flood Defences	pg 28	Yes	
Flood Water Storage Areas			
Flood Defences			
OS Water Network Lines	pg 28	26	4





Data Type	Page Number	On Site	0 to 250m (*up to 500m)
Waste			
BGS Recorded Landfill Sites			
Historical Landfill Sites	pg 32	1	1
Integrated Pollution Control Registered Waste Sites	pg 32		8
Licensed Waste Management Facilities (Landfill Boundaries)	pg 33	1	
Licensed Waste Management Facilities (Locations)	pg 33	6	6
Local Authority Landfill Coverage	pg 36	1	n/a
Local Authority Recorded Landfill Sites			
Potentially Infilled Land (Non-Water)	pg 36	2	
Potentially Infilled Land (Water)	pg 36	11	13
Registered Landfill Sites	pg 38		1
Registered Waste Transfer Sites	pg 38	1	1
Registered Waste Treatment or Disposal Sites	pg 39	1	1
Hazardous Substances			
Control of Major Accident Hazards Sites (COMAH)	pg 41	1	1
Explosive Sites	pg 41		1
Notification of Installations Handling Hazardous Substances (NIHHS)	pg 41		1
Planning Hazardous Substance Consents	pg 41	1	4
Planning Hazardous Substance Enforcements			





Data Type	Page Number	On Site	0 to 250m (*up to 500m)		
Geological	pg 43 Yes pg 43 Yes pg 44 4 pg 45 Yes pg 45 6				
BGS 1:625,000 Solid Geology	pg 43	Yes	n/a		
BGS Estimated Soil Chemistry	pg 43	Yes	Yes		
BGS Recorded Mineral Sites	pg 44	4	1		
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages					
CBSCB Compensation District			n/a		
Coal Mining Affected Areas			n/a		
Mining Instability	pg 45	Yes	n/a		
Man-Made Mining Cavities	pg 45	6	3		
Natural Cavities					
Non Coal Mining Areas of Great Britain	pg 47	Yes			
Potential for Collapsible Ground Stability Hazards	pg 47	Yes			
Potential for Compressible Ground Stability Hazards	pg 47	Yes			
Potential for Ground Dissolution Stability Hazards					
Potential for Landslide Ground Stability Hazards	pg 48	Yes			
Potential for Running Sand Ground Stability Hazards	pg 48	Yes	Yes		
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 48	Yes			
Radon Potential - Radon Affected Areas			n/a		
Radon Potential - Radon Protection Measures			n/a		
Industrial Land Use					
Contemporary Trade Directory Entries	pg 49	19	29		
Fuel Station Entries					
Points of Interest - Commercial Services	pg 53	16	7		
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 55	29	74		
Points of Interest - Public Infrastructure	pg 63	1	11		
Points of Interest - Recreational and Environmental					
Gas Pipelines	pg 64	2			
Underground Electrical Cables					



Summary

Data Type	Page Number	On Site	0 to 250m (*up to 500m)
Sensitive Land Use			
Ancient Woodland			
Areas of Adopted Green Belt			
Areas of Unadopted Green Belt			
Areas of Outstanding Natural Beauty			
Environmentally Sensitive Areas			
Forest Parks			
Local Nature Reserves			
Marine Nature Reserves			
National Nature Reserves			
National Parks			
Nitrate Sensitive Areas			
Nitrate Vulnerable Zones	pg 65	1	
Ramsar Sites	pg 65	1	
Sites of Special Scientific Interest	pg 65	1	
Special Areas of Conservation			
Special Protection Areas	pg 65	1	
World Heritage Sites			



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	1	448950
	BGS Groundwater Flooding Susceptibility				523600	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448550 523450	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448750	
	BGS Groundwater Flooding Susceptibility	. ,			523350	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	449000 523550	
	BGS Groundwater Flooding Susceptibility				020000	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N)	0	1	448300 523200	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N)	0	1	448300	
	BGS Groundwater Flooding Susceptibility				523250	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448350 523250	
	BGS Groundwater Flooding Susceptibility				020200	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448700 523250	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448450	
	BGS Groundwater Flooding Susceptibility				523300	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	449250 523300	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448500	
		(142)	0	'	523400	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	449200	
	BGS Groundwater Flooding Susceptibility				523400	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	449250 523400	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	448550	
		(112)	•	•	523500	
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(E)	0	1	449150 522250	
	BGS Groundwater Flooding Susceptibility				522250	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E)	0	1	449200 522300	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E)	0	1	449700	
	BGS Groundwater Flooding Susceptibility				522300	
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E)	0	1	449650 522700	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A11NE	0	1	448300	
	BGS Groundwater Flooding Susceptibility	(SE)			522350	
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (E)	0	1	448950 522250	
	BGS Groundwater Flooding Susceptibility		0	4		
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A12SW (SE)	0	1	448400 522050	
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E)	0	1	449400	



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E)	0	1	449500 521950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	0	1	449600 521750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(E)	0	1	449550 521900
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A16SW	0	1	448550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E) (E)	0	1	522516 449200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A16NE	0	1	522550 448800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	0	1	522850 448950 523000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE) A15NE (N)	0	1	448038
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A15NE (N)	0	1	523100 448100 523100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A15NE (N)	0	1	448050 523050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (E)	21	1	448750 522350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N)	24	1	448038 523250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A11SW (SW)	24	1	447750 522000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A11NE (SE)	55	1	448150 522400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N)	106	1	448000 523300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	112	1	449150 523750
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N)	124	1	448400 523600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NW (E)	156	1	448450 522450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (W)	163	1	447100 522516
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (SE)	178	1	448750 522200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	206	1	449450 523850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9SE (W)	246	1	446900 522050



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Growhow Uk Limited MAKING OF CHEMICALS + CHEMICAL PRODUCTS Terra Nitrogen Ltd, Billingham Environment Agency, North East Region Tees (Lower); Leven; Tame Qr.25/04/1588 2 18th November 2003 2nd August 1999 11th May 2004 Trade Discharge - Process Water Saline Estuary Tees New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A10SE (SW)	0	2	447530 522100
1	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	C F Fertilisers Uk Limited MAKING OF CHEMICALS + CHEMICAL PRODUCTS Terra Nitrogen Ltd, Billingham Environment Agency, North East Region Tees (Lower); Leven; Tame Qr.25/04/1588 3 12th May 2004 2nd August 1999 Not Supplied Trade Discharge - Process Water Saline Estuary Tees New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A10SE (SW)	0	2	447530 522100
1	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:		A10SE (SW)	0	2	447530 522100
2	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Suez Recycling And Recovery Tees Valley Limited OFFICES ADMIN + SUPPORT Tees Valley Efw Plant, Haverton Hill Road, Billingham, Cleveland, Ts23 1py Environment Agency, North East Region Not Supplied Eprpb3938au 1 16th April 2013 16th April 2013 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway Groundwater Via Infil System New issued under EPR 2010 Located by supplier to within 10m	A15SW (N)	54	2	448022 522647



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
3	Discharge Consent Operator:	Suez Recycling And Recovery Tees Valley Limited	A15SE	81	2	448070
	Property Type: Location:	WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Sita Energy From Waste Septic Tank, Haverton Hill Road, Billingham, Teesside, Ts23 1py	(N)			522610
	Authority: Catchment Area: Reference: Permit Version:	Environment Agency, North East Region Not Supplied 254/1897				
	Effective Date: Issued Date: Revocation Date:	2 26th July 2012 26th July 2012 Not Supplied				
	Discharge Type: Discharge Environment:	Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway				
	Receiving Water: Status: Positional Accuracy:	Land - Tees Estuary New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m				
	Discharge Consent					
3	Operator: Property Type: Location:	Sita Tees Valley Sita Tees Valley WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Sita Energy From Waste Septic Tank, Haverton Hill Road, Billingham, Teesside, Ts23 1py	A15SE (N)	81	2	448070 522610
	Authority: Catchment Area: Reference: Permit Version:	Environment Agency, North East Region Not Supplied 254/1897				
	Effective Date: Issued Date: Revocation Date:	31st October 2005 31st October 2005 25th July 2012				
	Discharge Type: Discharge Environment:	Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway				
	Receiving Water: Status:	Land - Tees Estuary New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)				
	-	Located by supplier to within 10m				
4	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference:	Falck Nutec Limited CULTURAL/ZOO/COMMUNITY CENTRE/MUSEUM/LIBRARY/ARCHIVE Nutec Centre For Safety, Billingham Environment Agency, North East Region Tees (Lower); Leven; Tame 254/1359	A12NE (E)	84	2	448800 522400
	Permit Version: Effective Date: Issued Date: Revocation Date:	1 1st March 1994 1st March 1994 Not Supplied				
	Discharge Type: Discharge Environment:	Trade Discharge - Process Water Saline Estuary				
	Receiving Water: Status: Positional Accuracy:	Tees Estuary New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m				
	Discharge Consent					
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Falck Nutec Limited CULTURAL/ZOO/COMMUNITY CENTRE/MUSEUM/LIBRARY/ARCHIVE Nutec Centre For Safety, Billingham Environment Agency, North East Region Tees (Lower); Leven; Tame 254/1359 1	A12NE (E)	84	2	448800 522400
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	1st March 1994 1st March 1994 Not Supplied Miscellaneous Discharges - Swimming Pool Water Saline Estuary				
	Environment: Receiving Water: Status:	Tees Estuary New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Northumbrian Water Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Furness Ps Outfall, Stockton Environment Agency, North East Region Tees (Middle) Qr.25/04/1543 1 4th January 1999 4th January 1999 Not Supplied Sewage Discharges - Pumping Station - Water Company Saline Estuary The River Tees-Saline Estuary New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A12SE (SE)	90	2	449040 522020
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Northumbrian Water Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Furness Ps Outfall, Stockton Environment Agency, North East Region Tees (Middle) QR.25/04/1543 1 4th January 1999 4th January 1999 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Saline Estuary The River Tees-Saline Estuary New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A12SE (SE)	90	2	449040 522020
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:		A12SE (SE)	90	2	449040 522020
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Northumbrian Water Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Furness Ps Outfall, Stockton Environment Agency, North East Region Not Supplied 254/X/0679 1 30th September 1987 30th September 1987 15th September 1992 Unspecified Freshwater Estuary Tees Estuary Transferred from COPA 1974 Located by supplier to within 10m	A12SE (SE)	90	2	449040 522020



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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Discharge Consent	s				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Hbc Vehicle Services SALE OF MOTOR VEHICLES/MAINTENANCE + REPAIR Hbc Vehicle Services, Billingham Environment Agency, North East Region Tees (Lower); Leven; Tame 254/1280 2 26th July 2012 26th July 2012 20th July 2012 Not Supplied Trade Discharge - Process Water Land/Soakaway Groundwater New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m	A11NW (SW)	113	2	447900 522200
	Discharge Consent	S				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Hbc Vehicle Services Vehicle Washing Hbc Vehicle Services, Billingham Environment Agency, North East Region Not Supplied 254/1280 2 26th August 1993 26th August 1993 Not Supplied Unspecified Groundwater Groundwater Groundwater New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A11NW (SW)	113	2	447900 522200
	Discharge Consent					
6		Hbc Vehicle Services SALE OF MOTOR VEHICLES/MAINTENANCE + REPAIR Hbc Vehicle Services, Billingham Environment Agency, North East Region Tees (Lower); Leven; Tame 254/1280 1 26th August 1993 26th August 1993 25th July 2012 Trade Discharge - Process Water Land/Soakaway Groundwater New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m	A11NW (SW)	113	2	447900 522200
	Prosecutions Relat	ing to Controlled Waters				
7	,	Belasis Beck, BILLINGHAM, Cleveland, TS23 EA News Release 07/01/1998, Causing poisonous, noxious or polluting matter, namely an organic chemical mixture, to enter Belasis Beck . WRA91 7th January 1998 Guilty 5000 2500 Manually positioned within the geographical locality	A15NE (N)	0	2	448130 523128
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, P O Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region BH9833 27th March 2000 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Revoked - Now IPPC Manually positioned to the address or location	A10NW (W)	68	2	447065 522190



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, P O Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region BF7775 15th September 1999 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:		A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Air Products (Chemicals) Teesside Ltd Ammonia Production Area, Po Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region BD5496 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, Po Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region BD2993 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.2 A (C) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation revoked Manually positioned within the geographical locality	A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, PO Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region AV1688 26th March 1996 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, P O Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region AT5569 20th October 1995 IPC minor (non-substantial) variation to previous variation 4.2 A (C) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	,, , , , , , , , , , , , , , , , , , ,	A10NW (W)	68	2	447065 522190



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, P O Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region AO3210 31st March 1995 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.2 A (C) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	A10NW (W)	68	2	447065 522190
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Ammonia Production Area, P O Box 1, BILLINGHAM, Cleveland, TS23 1LE Environment Agency, North East Region AO9277 31st March 1995 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A10NW (W)	68	2	447065 522190
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Exwold Technology Ltd Po Box 22, Haverton Hill Industrial Estate, Haverton Hill,, Billingham, Cleveland, Ts23 1yj Environment Agency, North East Region Br5396 5th November 2002 IPC minor (non-substantial) variation to previous variation 4.5 A (M) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 10m	A12NW (E)	102	2	448670 522460
10	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Exwold Technology Ltd Po Box 22, Haverton Hill Industrial Estate, Haverton Hill, BILLINGHAM, Cleveland, TS23 1YJ Environment Agency, North East Region Bk7617 10th April 2001 IPC minor (non-substantial) variation to previous variation 4.5 A (M) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	A12NE (E)	142	2	448763 522350
10	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:		A12NE (E)	142	2	448763 522350
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Terra Nitrogen (Uk) Ltd Ammonia Production Area,Po Box 1, Billingham, Cleveland, Ts23 1le Environment Agency, North East Region Br9090 11th April 2002 IPC minor (non-substantial) variation to previous variation 4.5 A (L) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 10m	A10NW (W)	155	2	447210 522410



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Controls				
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Haltermann Ltd Dow Haltermann Custom Processing, Ici Billingham Process Plant Park, Po Box 1, Billingham, Cleveland, Ts23 4az Environment Agency, North East Region Bj3632 8th September 2000 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Revoked - Now IPPC Manually positioned to the address or location	A10NE (W)	166	2	447467 522482
	Integrated Pollution	Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (Uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region BI6870 10th August 2001 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Revoked - Now IPPC Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
	Integrated Pollution	Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Terra Nitrogen (uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region BG2990 30th June 1999 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
	Integrated Pollution	Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region BE9217 27th January 1999 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
	Integrated Pollution	Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region BE6625 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
	Integrated Pollution	Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region BC2696 10th November 1998 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
	Integrated Pollution	Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region AY7224 8th May 1997 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (Uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region AW6049 22nd November 1996 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
13	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (Uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region AR4239 7th July 1995 IPC major (substantial) variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
13	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (Uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region AQ5809 10th March 1995 IPC minor (non-substantial) variation to previous variation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
13	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Terra Nitrogen (Uk) Ltd NITRIC ACID PLANT, PO BOX 81, BILLINGHAM, CLEVELAND, TS23 1XT Environment Agency, North East Region AL7561 5th August 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.3 A (D) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Located by supplier to within 100m	A9NE (W)	169	2	447000 522300
13	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Haltermann Ltd Dow Haltermann Custom Processing, Ici Billingham Process Plant Park, Po Box 1, Billingham, Cleveland, Ts23 4az Environment Agency, North East Region AZ9915 5th June 1998 IPC major (substantial) variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A9NE (W)	182	2	447012 522334
14	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Dalkia Utilities Services Plc Terra Nitrogen (uk), Po Box 81, BILLINGHAM, Cleveland, TS23 1XT Environment Agency, North East Region BC2076 27th January 1999 IPC new application 1.3 A (A) Combustion processes within the Fuel & Power Industry Revoked - Now IPPC Located by supplier to within 10m	A10NW (W)	198	2	447070 522410



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
15	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:	Veolia Energy & Utility Services Uk Plc Billingham Fertiliser Works Epr/Bx3295iu, Terra Production Centre,Billingham Site, Billingham., Stockton, Teeside, TS23 1XT Environment Agency, North East Region UP3333RT	A10NW (W)	0	2	447200 522200
15	Primary Activity: Integrated Pollution Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:	N Prevention And Control Veolia Energy & Utility Services Uk Plc Billingham Fertiliser Works Epr/Bx3295iu, Terra Production Centre, Billingham Site, Billingham,, Stockton, Teeside, TS23 1XT Environment Agency, North East Region RP3231WU Bx3295iu 28th January 2015 Superseded By Variation Variation Minor Located by supplier to within 100m 4.8 B a) The storage of chemicals in bulk N 4.3 A(1) (A) Chemical Fertilisers; Producing Etc Phosphorous, Nitrogen Or Potassium Based Fertilisers Etc N 4.2 A(1) (A) (II)	A10NW (W)	0	2	447200 522200



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
15	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Code: Activity Code: Activity Code: Activity Code:	1st May 2008 Superseded By Variation Variation Minor Manually positioned to the address or location 4.2 A(1) (A) (I) Inorganic Chemicals; Gases Eg Ammonia, Y 4.2 A(1) (A) (II) Inorganic Chemicals; Acids Eg Chromic Acid N 4.3 A(1) (A) Chemical Fertilisers; Producing Etc Phosphorous, Nitrogen Or Potassium Based Fertilisers Etc N 4.8 B a) The storage of chemicals in bulk N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw	A10NW (W)	0	2	447197 522207
15	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Dalkia Utilities Services Plc Billingham Fertiliser Works Epr/Bx3295iu, Terra Production Centre,Billingham Site, Billingham,, Stockton, Teeside, TS23 1XT Environment Agency, North East Region Bx3295iu Bx3295iu Bx3295iu 31st August 2005 Superseded By Variation Application New Located by supplier to within 100m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A10NW (W)	0	2	447200 522200
16	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	Prevention And Control Frutarom (Uk) Ltd Billingham Speciality Ingredients Facility Epr/Bx4399iv, Belasis Avenue, Billingham, STOCKTON-ON-TEES, TS23 1LQ Environment Agency, North East Region ZP3933GE Bx4399iv 5th April 2010 Effective Variation Minor Automatically positioned to the address 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines N 4.1 A(1) (A) (III) Organic Chemicals; Sulphur Containing Compounds Eg Sulphides N 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols N 4.1 A(1) (A) (II) Organic Chemicals; Hydrocarbons Eg Aromatics Y 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y 4.1 A(1) (A) (VI) Organic Chemicals; Halogen Containing Compounds Eg Halocarbons N	A14NE (NW)	81	2	447653 522943



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
16	Activity Code: Activity Description: Primary Activity: Activity Description: Primary Activity: Activity Code:	Frutarom (Uk) Ltd Billingham Speciality Ingredients Facility Epr/Bx4399iv, Belasis Avenue, Billingham, STOCKTON-ON-TEES, TS23 1LQ Environment Agency, North East Region Bx4399iv Bx439iv Bx439i	A14NE (NW)	81	2	447653 522943
	Integrated Pollution	Prevention And Control				
17	Activity Code:	Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,., BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region JP3835RC Vp3034sg 29th October 2015 Superseded By Variation Variation Minor Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
17	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,.,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region BP3230WF Vp3034sg 20th August 2014 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
17	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region TP3038EQ Vp3034sg 11th February 2014 Superseded By Variation Variation Minor Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
17	Activity Code: Activity Description: Primary Activity:	24th May 2013 Superseded By Variation Variation Minor Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
	_	Prevention And Control				
17	Activity Code:	Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region TP3439HC Vp3034sg 18th October 2010 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
	Integrated Pollution	Prevention And Control				
17	Activity Code: Activity Description: Primary Activity:	16th September 2010 Superseded By Variation Variation Substantial Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
	_	Prevention And Control				
17	Activity Code: Activity Description: Primary Activity:	Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region MP3735TE Vp3034sg 26th April 2010 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
17	Name:	Suez Recycling And Recovery Tees Valley Ltd	A15SW	118	2	448003
17	Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region FP3037GT	(NW)	110	2	522551



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
17	Integrated Pollution Name: Location:	Prevention And Control Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sq, Teesside Energy From Waste Plant,	A15SW (NW)	118	2	448003 522551
	Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region FP3832UU	(****)			322331
17	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region Vp3034sg Vp3034sg 2nd December 2005 Superseded By Variation Application New Automatically positioned to the address 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr Y	A15SW (NW)	118	2	448003 522551
18	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:	Prevention And Control Suez Recycling And Recovery Tees Valley Ltd Teesside Efw Plant Epr/Vp3034sg, Teesside Energy From Waste Plant, Haverton Hill Road,,, BILLINGHAM, Cleveland, TS23 1PY Environment Agency, North East Region AP3330DW Vp3034sg 30th June 2016 Effective Variation Minor Located by supplier to within 100m 5.1 A(1) (B) THE INCINERATION OF NON-HAZARDOUS WASTE IN AN INCINERATION OR CO-INCINERATION PLANT WITH A CAPACITY EXCEEDING 3 TONNES PER HOUR. N 5.1 A(1) (B) THE INCINERATION OF NON-HAZARDOUS WASTE IN AN INCINERATION OR CO-INCINERATION OF NON-HAZARDOUS WASTE IN AN INCINERATION OR CO-INCINERATION OF NON-HAZARDOUS WASTE IN AN INCINERATION OR CO-INCINERATION PLANT WITH A CAPACITY EXCEEDING 3 TONNES PER HOUR. Y 5.1 A(1) (C) Incineration Of Non Hazardous Waste Greater Than 1 T/Hr N	A11NW (SW)	125	2	448000 522500
19	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Air Products (Chemicals) Teeside Limited Teesside Amines And Derivatives, Po Box 6 Terra Billingham Site, Belasis Avenue, Billingham, Cleveland, Ts23 1xx Environment Agency, North East Region Bp3936st Bv5076iq 3rd October 2005 Surrender Effective Surrender Whole Manually positioned within the geographical locality 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines Y	A9SE (SW)	132	2	447010 522080



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
20	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Exwold Technology Limited Haverton Hill Herbicide - Epr/Up3739bz, Haverton Hill Site, Haverton Hill Industrial Estat.,, BILLINGHAM, Cleveland, TS23 1PZ Environment Agency, North East Region AP3934MJ Up3739bz 29th November 2006 Effective Variation Minor Manually positioned within the geographical locality 4.4 A(1) (A) Plant Health & Biocides; Producing Plant Health Products/Biocides Y	A12NW (E)	150	2	448559 522443
21	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Code: Activity Code: Activity Code: Activity Code:	Prevention And Control Growhow Uk (East)Ltd Billingham Fertiliser Works Epr/Bx3287ik, Billingham Fertiliser Works, Billingham,, Stockton on Tees, Cleveland, TS23 1XT Environment Agency, North East Region Bx3287ik Bx3287ik 30th September 2005 Superseded By Variation Application New Manually positioned within the geographical locality 4.2 A(1) (A) (II) Inorganic Chemicals; Acids Eg Chromic Acid Y 4.8 B a) The storage of chemicals in bulk N	A10NE (W)	156	2	447363 522387
22	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Code: Activity Code: Activity Code:	Prevention And Control Px Methanol Limited Billingham Methanol Plant, Billingham Methanol Plant, Billingham Site,,, Billingham, TS23 1LE Environment Agency, North East Region PP3437MT Pp3437mt Not Supplied Valid Application New Manually positioned within the geographical locality 1.2 A(1) (B) Gasification, Liquifac. And Refining; Reforming Natural Gas Y 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics N	A10NE (W)	175	2	447442 522397
23	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	18th January 2009 Superseded By Variation Variation Simple Standard Variation Manually positioned within the geographical locality 4.1 A(1) (A) (II)	A9SE (W)	194	2	446933 522152



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
24	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type:	14th November 2006 Superseded By Variation Application	A11NE (E)	209	2	448243 522446
	Activity Code:	New Manually positioned within the geographical locality 4.4 A(1) (A) Plant Health & Biocides; Producing Plant Health Products/Biocides Y				
	Integrated Pollution	Prevention And Control				
25	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date:	15th September 2006	A10NW (W)	228	2	447306 522470
	Activity Code:	Superseded By Variation Variation Simple Standard Variation Manually positioned within the geographical locality 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y				
	_	lution Prevention and Controls				
26	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Colourfleet Ltd Haverton Hill Road, Billingham, Stockton-On-Tees Stockton-on-Tees Borough Council, Environmental Health Department B50 17th August 2004 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Site Closed Located by supplier to within 10m	A15SE (NE)	0	3	448234 522691
	Local Authority Pol	lution Prevention and Controls				
27	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	North East Truck & Van Ltd Cowpen Bewley Road, BILLINGHAM, Cleveland, TS23 4EX Stockton-on-Tees Borough Council, Environmental Health Department B/48 3rd February 1995 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the address or location	A16SE (E)	0	3	448860 522813
	Local Authority Pol	lution Prevention and Controls				
28	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	R M C Ltd Hope Street, Billingham, Cleveland, TS23 4HE Stockton-on-Tees Borough Council, Environmental Health Department B/18 31st March 1993 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement Authorisation revoked Located by supplier to within 10m	A16SE (E)	0	3	448806 522736
	Local Authority Pol	lution Prevention and Controls				
29	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Minimix North East Ltd Windsor Street, Haverton Hill, BILLINGHAM, Cleveland, TS23 4EY Stockton-on-Tees Borough Council, Environmental Health Department B/29 2nd March 1993 Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Authorised Manually positioned to the address or location	A16NE (NE)	0	3	448900 522884



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
30	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Scott Bros Refinishing Haverton Hill Road, HAVERTON HILL, Cleveland, TS23 1PY Stockton-on-Tees Borough Council, Environmental Health Department B/50 9th February 1995 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the address or location	A11SW (S)	165	3	447870 521952
	Local Authority Pol	lution Prevention and Controls				
31	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Biomass Recycling Ltd Haverton Hill Road, STOCKTON, Cleveland, TS18 2QF Stockton-on-Tees Borough Council, Environmental Health Department B/60 Not Supplied Local Authority Air Pollution Control PG1/10 Waste derived fuel combustion processes less than 3MW Authorisation revoked Manually positioned to the road within the address or location	A6NE (SW)	219	3	447431 521796
	Local Authority Pol	lution Prevention and Controls				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Cemex Ltd Billingham Reach Industrial Estate, STOCKTON-ON-TEES, Cleveland, TS23 Stockton-on-Tees Borough Council, Environmental Health Department B/12 20th May 1993 Local Authority Air Pollution Control PG3/15 Mineral drying and roadstone coating processes Authorised Manually positioned to the address or location	A7NW (S)	246	3	447800 521800
	Local Authority Pol	lution Prevention and Control Enforcements				
33	Location: Type: Reference: Date Issued: Enforcement Date: Details: Positional Accuracy:	Billingham Reach Industrial Estate, Haverton Hill Road, Billingham, Cleveland TS23 1 Air Pollution Control Enforcement Notice B/12 Not Supplied 17th June 1996 Not Supplied Manually positioned to the address or location	A7NW (S)	246	3	447800 521800
	Nearest Surface Wa	ter Feature				
			A16NE (NE)	0	=	448993 523011
	Pollution Incidents	to Controlled Waters	(142)			020011
34	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Chemical industry Belasis Beck, Zeneca Site, BILLINGHAM Environment Agency, North East Region Chemicals - Acid 11-200 Fish Killed 2nd January 1996 DD960003 Tees Downstream Skerne To North Sea Freshwater Stream/River Not Given Category 2 - Significant Incident Located by supplier to within 100m	A15NW (N)	0	2	448000 523100
	Pollution Incidents	to Controlled Waters				
34	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Chemical industry Belasis Beck, Zeneca Site, BILLINGHAM Environment Agency, North East Region Chemicals - Acid 500L H2So4 (98%) Spilt From Ibc; Pollution Found; 11-20 Fish Killed 2nd January 1996 DD960003 Tees Downstream Skerne To North Sea Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A15NW (N)	0	2	448000 523095



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters				
35	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	General Transport Tees, PORT CLARENCE Environment Agency, North East Region Chemicals - Acid Fish Killed: No Information 2nd October 1995 DD950376 Tees Downstream Skerne To North Sea Saline Estuary Not Given Category 3 - Minor Incident Located by supplier to within 100m	A10SE (SW)	0	2	447600 522000
	Registered Radioad	tive Substances				
36	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Avecia Ltd Po Box 2, Belasis Avenue, Billingham, Cleveland, Ts23 1yn Environment Agency, North East Region Bw4849 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the road within the address or location	A14NE (NW)	43	2	447695 522956
	Registered Radioad	tive Substances				
37	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Air Products (Chemicals) Teesside Ltd Po Box 6, Belasis Avenue, BILLINGHAM, Cleveland, TS23 1LD Environment Agency, North East Region BB6173 22nd October 1998 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled	A10NW (W)	52	2	447081 522186
		Manually positioned to the address or location				
	Registered Radioad	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Blychem Ltd Pavillion 3, Belasis Hall Technology Park, Belasis Avenue, BILLINGHAM, Cleveland, TS23 4HN Environment Agency, North East Region AW6642 3rd April 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Unknown	A14NE (NW)	128	2	447658 523141
	Registered Radioad	tive Substances				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Po Box 6, Terra Billingham Site, Belasis Avenue, Stockton-On-Tees, TS23 1XX Environment Agency, North East Region Bw4911 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Located by supplier to within 10m	A9SE (SW)	132	2	447010 522080
	Registered Radioad	tive Substances				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Air Products (Chemicals) Teesside Ltd Po Box 6, Terra Billingham Site, Belasis Avenue, BILLINGHAM, Cleveland, TS23 1LD Environment Agency, North East Region BB6211 22nd October 1998 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Located by supplier to within 10m	A9SE (SW)	132	2	447010 522080



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
40	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Tracerco Limited Pavillion 11 The Moat, Balasis Hall Technology Park, Billingham, Ts23 4ea Environment Agency, North East Region CD3919 Not Supplied Not Supplied Not Supplied Not Supplied Application has been determined by the EA Located by supplier to within 100m	A14NE (NW)	145	2	447600 523000
40	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:		A14NE (NW)	145	2	447600 523000
41	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Lucite International Uk Ltd Cassel, Po Box 8, Billingham, Cleveland, TS23 1LE Environment Agency, North East Region Bh9353 25th July 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Discretionary registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	A10NE (W)	177	2	447419 522399
41	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Lucite International Uk Ltd Methanol Plant, Billingham Site, Billingham, Cleveland, TS23 1LE Environment Agency, North East Region Bs2062 3rd July 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Located by supplier to within 10m	A10NE (W)	178	2	447420 522400
41	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:		A10NE (W)	178	2	447420 522400
42	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	ctive Substances Johnson Matthey Plc Pavilion 10, The Moat,Belasis Technology Park, Billingham, STOCKTON-ON-TEES, TS23 4AZ Environment Agency, North East Region CC6564 Not Supplied Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location	A14NE (NW)	195	2	447590 523157



	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Registered Radioad	tive Substances				
Name: Location:	Johnson Matthey Plc Pavilion 10, The Moat,Belasis Technology Park, Billingham, STOCKTON-ON- TEES TS23 4A7	A14NE (NW)	195	2	447590 523157
Authority: Permit Reference: Dated: Process Type:	Environment Agency, North East Region CC6572 Not Supplied Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)				
Description: Status:	Minor variation to authorisation under RSA Application has met the requirements for authorisation (but not yet authorised)				
1	• • • • • • • • • • • • • • • • • • • •				
1 -				_	
Location:	Tracerco, Pavillion 11,Coxwold Way,Belasis Hall Technology Park, BILLINGHAM, Cleveland, TS23 4AE	A14NE (NW)	200	2	447591 523169
Permit Reference: Dated: Process Type:	CC6556 Not Supplied Registration under S7 RSA for the keeping and use of Radioactive materials				
Description:	(was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation				
Status:	Application has met the requirements for authorisation (but not yet authorised)				
Positional Accuracy:	Manually positioned to the road within the address or location				
Substantiated Pollu	tion Incident Register				
Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	14th October 2013 1167536 Category 4 - No Impact Category 4 - No Impact Category 2 - Significant Incident	A12NE (E)	98	2	448792 522388
Water Abstractions					
Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	, 11	A11SE (S)	358	2	448080 521920
		A11SF	358	2	448080
Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	1/25/04/161 102 River Tees - Tidal Section - Billingham Environment Agency, North East Region Refuse and Recycling: General Cooling (Existing Licences Only) (Low Loss) Water may be abstracted from a single point Tidal Not Supplied Not Supplied Teesside Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland 01 January 31 December 17th January 2003	(S)		_	521920
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy: Substantiated Pollu Authority: Incident Date: Incident Date: Incident Pate: Incident Reference: Water Impact: Air Impact: Land Impact: Land Impact: Positional Accuracy: Pollutant: Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Permit Start Date: Permit Start Date: Permit Positional Accuracy: Water Abstractions Operator: Licence Number: Permit Positional Accuracy: Water Abstractions Operator: Licence Number: Permit Start Date: Permit Version: Location: Authorised Start: Authorised Start: Authorised Ind: Permit Start Date: Permit Version: Location: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Petails: Authorised Start:	Registered Radioactive Substances Name: Johnson Matthey Pic Location: Pavilion 10. The Moat_Belasis Technology Park, Billingham, STOCKTON-ON-TEES, TS23 4AZ Environment Agency, North East Region Process Type: Authoristation under S13 RSA for the disposal of Radioactive waste (was RSA60 S1) Description: Minor variation to authorisation under RSA Status: Application has met the requirements for authorisation (but not yet authorised) Positional Accuracy: Manually positioned to the road within the address or location Registered Radioactive Substances Name: Johnson Matthey Pic Location: Tracerco, Pavillion 11,Coxwold Way, Belasis Hall Technology Park, BILLINGHAM, Cleveland TS23 A&E Authority: Environment Agency, North East Region Posesrption: Application under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Description: Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Status: Application has met the requirements for authorisation (but not yet authorised) Positional Accuracy: Manually positioned to the road within the address or location Substantiated Pollution Incident Register Loridon Reference: Incident Date: Incident Reference: Incident Reference: Incident Date: I	Registered Radioactive Substances Name: Johnson Matthey Pic Location: Parkins of Drie Most, Belasis Technology Park, Billingham, STOCKTON-ON-TEES, TS23 4AZ Authority: Permit Reference: COG572 Reference: COG572 Reference: COG572 Reference: COG572 Reference: COG572 Reference: Coc672 Reference: Registered Radioactive Substances Name: Location: Location: Location: Location: Location: Location: Location: Location: Reference: Coc6586 Reference: Refe	Registered Radioactive Substances Name: Johnson Matthey Pic Location: Promise	Registered Radioactive Substances Name: Johnson Marthey Pic. Description: TEES. 1323 4AZ Authority: Description: Status: Application has met the requirements for authorisation (but not yet authorised) Positional Accuracy: Minus y patient on to authorisation under RSA Application has met the requirements for authorisation (but not yet authorise) Positional Accuracy: Minus y patient of the road within the address or location Registered Radioactive Substances Name: Johnson Matthey Pic. Tracecory, Pavillion 11, Coronté Way, Belasis Hall Technology Park, Minus y patient of to the road within the address or location Registered Radioactive Substances Name: Johnson Matthey Pic. Tracecory, Pavillion 11, Coronté Way, Belasis Hall Technology Park, Minus y patient of to the road within the address or location Registered Radioactive Substances Not Supplied Process Type: Permit Reference Coc6565 Not Supplied Process Type: Permit Reference Coc6567 Not Supplied Not Variation to a registration under the Act of an open source which is also the subject of an authorisation where the Act of an open source which is also the subject of an authorisation where the Act of an open source which is also the subject of an authorisation Status: Application has met the requirements for authorisation (but not yet authorisation Reference Water Impact: Location: Authority: Part Water March Part Water County Pollution Incident Register Categopy 4 - No Impact Not Supplied Not Su



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	S I T A Holding Uk Ltd 1/25/04/161 101 River Tees (Tidal Section) - Billingham Environment Agency, North East Region Refuse and Recycling: General Cooling (Existing Licences Only) (Low Loss) Water may be abstracted from a single point Tidal 96000 35136 Teesside Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland 01 January 31 December 22nd June 2000 Not Supplied Located by supplier to within 100m	A11SE (S)	358	2	448080 521920
	Groundwater Vulne	erability Man				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - Medium Vulnerability Medium Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% >10m High	A11NE (SE)	0	4	448187 522390
	Groundwater Vulne Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Prability Map Secondary Superficial Aquifer - Medium Vulnerability Medium Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% >10m High	A16SE (E)	0	4	448771 522768
	Groundwater Vulner Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Prability Map Secondary Superficial Aquifer - Medium Vulnerability Medium Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% >10m High	A12SW (SE)	0	4	448383 522001



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined	Secondary Superficial Aquifer - High Vulnerability	A16SE	0	4	449000
	Classification: Combined	High	(E)			522516
	Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index:	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	>10m				
	Superficial Recharge:	High				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - High Vulnerability	A16SE (E)	0	4	449000 522824
	Combined Vulnerability: Combined Aquifer:	High Productive Bedrock Aquifer, Productive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index:	High Well Connected Fractures <300 mm/year >70%				
	Superficial Patchiness: Superficial	>90% >10m				
	Thickness: Superficial Recharge:	High				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - High Vulnerability	A12NE (E)	0	4	449000 522260
	Combined Vulnerability: Combined Aquifer:	High Productive Bedrock Aquifer, Productive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index:	High Well Connected Fractures <300 mm/year >70%				
	Superficial Patchiness: Superficial	>90% >10m				
	Thickness: Superficial Recharge:	High				
	Groundwater Vulnerability Map					
	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	A15NE (N)	0	4	448084 523066
	Combined Vulnerability:	Medium				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low Mixed				
	Dilution: Baseflow Index: Superficial	<300 mm/year 40-70% >90%				
	Patchiness: Superficial Thickness:	>10m				
	Superficial Recharge:	Low				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined	Secondary Superficial Aquifer - Medium Vulnerability	(NE)	0	4	449452
	Classification: Combined	Medium				523849
	Vulnerability: Combined Aquifer:	Productive Bedrock Aquifer, Productive Superficial Aquifer				
	Pollutant Speed:	Low				
	Bedrock Flow: Dilution:	Mixed <300 mm/year				
	Baseflow Index:	40-70%				
	Superficial	>90%				
	Patchiness: Superficial	>10m				
	Thickness:	>10111				
	Superficial	High				
	Recharge:					
	Groundwater Vulne	erability Map				
	Combined	Secondary Superficial Aquifer - Medium Vulnerability	A16NE	0	4	449000
	Classification:		(NE)			523022
	Combined	Medium				
	Vulnerability: Combined Aquifer:	Productive Bedrock Aguifer, Productive Superficial Aguifer				
	Pollutant Speed:	Low				
	Bedrock Flow:	Mixed				
	Dilution:	<300 mm/year				
	Baseflow Index: Superficial	40-70% >90%				
	Patchiness:	20070				
	Superficial	>10m				
	Thickness: Superficial	Himb				
	Recharge:	High				
	Groundwater Vulne	erability Man				
	Combined	Secondary Superficial Aquifer - Medium Vulnerability	(E)	0	4	449641
	Classification:	Secondary Supernolal Aquiter - Medium Vullerability	(-)		7	523000
	Combined	Medium				
	Vulnerability:					
	Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low				
	Bedrock Flow:	Mixed				
	Dilution:	<300 mm/year				
	Baseflow Index:	40-70%				
	Superficial Patchiness:	>90%				
	Superficial	>10m				
	Thickness:					
	Superficial Recharge:	High				
	_					
	Groundwater Vulne	•				
	Combined	Secondary Superficial Aquifer - High Vulnerability	(E)	0	4	449413
	Classification: Combined	High				522000
	Vulnerability:	·g.·				
	Combined Aquifer:	Productive Bedrock Aquifer, Productive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow:	High Well Connected Fractures				
	Dilution:	Well Connected Fractures <300 mm/year				
	Baseflow Index:	>70%				
	Superficial	>90%				
	Patchiness:	. 10				
	Superficial Thickness:	>10m				
	Superficial	High				
	Recharge:	•				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined	Secondary Superficial Aquifer - High Vulnerability	A12SE	0	4	449000
	Classification: Combined	High	(SE)			522000
	Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures				
	Dilution: Baseflow Index:	<300 mm/year >70%				
	Superficial Patchiness: Superficial	>90% >10m				
	Thickness: Superficial	High				
	Recharge:					
	Groundwater Vulne					
	Combined Classification:	Principle Bedrock Aquifer - Low Vulnerability	A15NW (N)	0	4	448000 523000
	Combined Vulnerability: Combined Aquifer:	Low Productive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow:	Low Mixed				
	Dilution: Baseflow Index: Superficial	<300 mm/year 40-70% >90%				
	Patchiness: Superficial	>10m				
	Thickness: Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Principle Bedrock Aquifer - Low Vulnerability	A16NE (NE)	0	4	448941 523097
	Combined Vulnerability:	Low	(142)			020007
	Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low				
	Bedrock Flow: Dilution: Baseflow Index:	Mixed <300 mm/year 40-70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness: Superficial	>10m Low				
	Recharge:					
	Groundwater Vulne	erability Map				
	Combined Classification:	Principle Bedrock Aquifer - Low Vulnerability	A15NE (N)	0	4	448038 523000
	Combined Vulnerability:	Low				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Mixed				
	Dilution: Baseflow Index:	Mixed <300 mm/year 40-70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness: Superficial	>10m Low				
	Recharge:	LON				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Principle Bedrock Aquifer - Low Vulnerability	A16NE (NE)	0	4	449000 523104
	Combined Vulnerability:	Low				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Mixed				
	Dilution: Baseflow Index:	<300 mm/year 40-70%				
	Superficial Patchiness: Superficial	>90% >10m				
	Thickness: Superficial	High				
	Recharge:	g				
	Groundwater Vulne		(NIT)	_	4	440000
	Combined Classification: Combined	Principle Bedrock Aquifer - Low Vulnerability Low	(NE)	0	4	449000 523680
	Vulnerability: Combined Aquifer:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow:	Low Mixed				
	Dilution: Baseflow Index: Superficial	<300 mm/year 40-70% >90%				
	Patchiness: Superficial	>10m				
	Thickness: Superficial Recharge:	High				
	Groundwater Vulne	erability Map				
	Combined Classification:	Principle Bedrock Aquifer - Low Vulnerability	A16NE (NE)	0	4	449000 523000
	Combined Vulnerability:	Low				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Mixed				
	Dilution: Baseflow Index:	40-70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	>10m				
	Superficial Recharge:	High				
	Groundwater Vulne					
	Combined Classification:	Principle Bedrock Aquifer - Low Vulnerability	A15SW (W)	0	4	448000 522516
	Combined Vulnerability:	Low Productive Pedroek Aguifer Haproductive Superficial Aguifer				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Mixed				
	Dilution: Baseflow Index:	<300 mm/year 40-70%				
	Superficial Patchiness: Superficial	>90% >10m				
	Thickness: Superficial	Low				
	Recharge:					



ap D		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined	Principle Bedrock Aquifer - Low Vulnerability	A15SE	0	4	448038
	Classification:	Thiopic Decision requires - Low vulliciability	(W)		7	522516
	Combined	Low	(**)			
	Vulnerability:					
	Combined Aquifer:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed:	Low				
	Bedrock Flow:	Well Connected Fractures				
	Dilution:	<300 mm/year				
	Baseflow Index:	40-70%				
	Superficial Patchiness:	>90%				
	Superficial	>10m				
	Thickness:	>10111				
	Superficial	High				
	Recharge:	9				
	Groundwater Vulne	arahility Man				
	Combined	Principle Bedrock Aquifer - Medium Vulnerability	(E)	0	4	449614
	Classification:	i inicipie bediock Aquilei - Mediditi vullieldbillty	(=)	"	4	523000
	Classification:	Medium				J23000
	Vulnerability:	· · · · · · · · · · · · · · · · · · ·				
	Combined Aquifer:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed:	High				
	Bedrock Flow:	Well Connected Fractures				
	Dilution:	<300 mm/year				
	Baseflow Index:	>70%				
	Superficial Patchiness:	>90%				
	Superficial	>10m				
	Thickness:	2 IVIII				
	Superficial	High				
	Recharge:	-				
	Groundwater Vulne	erability Man				
	Combined	Principle Bedrock Aquifer - Medium Vulnerability	A16SE	0	4	44900
	Classification:	Thiopic Bourook Aquiler Mediani Valinerability	(E)		-	52268
	Combined	Medium				
	Vulnerability:					
	Combined Aquifer:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed:	High				
	Bedrock Flow:	Well Connected Fractures				
	Dilution: Baseflow Index:	<300 mm/year >70%				
	Superficial	>90%				
	Patchiness:					
	Superficial	>10m				
	Thickness:					
	Superficial	High				
	Recharge:					
	Groundwater Vulne	erability Map				
	Combined	Principle Bedrock Aquifer - Medium Vulnerability	A11SW	0	4	44794
	Classification:		(S)			52200
	Combined	Medium				
	Vulnerability:					
	Combined Aquifer:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow:	High Well Connected Fractures				
	Bedrock Flow: Dilution:	Well Connected Fractures <300 mm/year				
	בווענוטוז.					
	Baseflow Index:	>70%				1
	Baseflow Index: Superficial	>70% >90%				l
	Superficial Patchiness: Superficial					
	Superficial Patchiness: Superficial Thickness:	>90% >10m				
	Superficial Patchiness: Superficial Thickness: Superficial	>90%				
	Superficial Patchiness: Superficial Thickness: Superficial Recharge:	>90% >10m No Data				
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne	>90% >10m				
	Superficial Patchiness: Superficial Thickness: Superficial Recharge:	>90% >10m No Data				
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne	>90% >10m No Data erability - Soluble Rock Risk				
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne None	>90% >10m No Data Prability - Soluble Rock Risk Pesignations	A15SE	0	4	l
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne None Bedrock Aquifer De Aquifer Designation:	>90% >10m No Data erability - Soluble Rock Risk esignations Principal Aquifer	A15SE (W)	0	4	44803i 52251i
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne None Bedrock Aquifer De Aquifer Designation: Bedrock Aquifer De	>90% >10m No Data Prability - Soluble Rock Risk Psignations Principal Aquifer Psignations	(W)			52251
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne None Bedrock Aquifer De Aquifer Designation: Bedrock Aquifer De	>90% >10m No Data erability - Soluble Rock Risk esignations Principal Aquifer	(W) A12SW	0	4	52251 44838
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne None Bedrock Aquifer De Aquifer Designation: Bedrock Aquifer De Aquifer Designation:	>90% >10m No Data Prability - Soluble Rock Risk Principal Aquifer Principal Aquifer Principal Aquifer - B	(W)			l
	Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne None Bedrock Aquifer De Aquifer Designation: Bedrock Aquifer De Aquifer Designation: Superficial Aquifer	>90% >10m No Data Prability - Soluble Rock Risk Principal Aquifer Principal Aquifer Principal Aquifer - B	(W) A12SW			52251 44838



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Superficial Aquifer Designations				
	Aquifer Designation: Unproductive Strata	A15SE (W)	0	4	448038 522516
	Superficial Aquifer Designations Aquifer Designation: Unproductive Strata	A16NE	0	4	448941
	Superficial Aquifer Designations	(NE)			523097
	Aquifer Designation: Secondary Aquifer - Undifferentiated	(NE)	0	4	449452 523849
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated	A11NE	0	4	448187
	Evitama Flanding from Bivara or Can without Defended	(SE)			522390
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NE (SE)	0	2	448198 522379
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NE (SE)	0	2	448195 522360
	Areas Benefiting from Flood Defences Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied	A16SE (E)	0	2	448768 522599
	Flood Water Storage Areas None				
	Flood Defences None				
	OS Water Network Lines				
44	Watercourse Form: Inland river Watercourse Length: 84.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448070 523106
	OS Water Network Lines				
45	Watercourse Form: Inland river Watercourse Length: 4.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448070 523106
46	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.8 Watercourse Level: Underground Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448068 523110
	OS Water Network Lines				
47	Watercourse Form: Inland river Watercourse Length: 3.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448068 523111
	OS Water Network Lines				
48	Watercourse Form: Inland river Watercourse Length: 7.1 Watercourse Level: Underground Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448067 523114



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
49	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 230.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448063 523120
	OS Water Network Lines				
50	Watercourse Form: Inland river Watercourse Length: 2.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448151 523130
51	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 150.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448151 523130
52	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	448971 523107
53	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 26.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A16NE (NE)	0	5	448993 523011
54	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	449006 522990
55	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 38.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A16NE (NE)	0	5	449006 522990
56	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	449009 522990
57	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 248.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	449024 522988



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
58	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A16NE (NE)	0	5	449027 522958
59	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 17.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	449029 523141
60	OS Water Network Lines Watercourse Form: Lake Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A16NE (E)	0	5	449041 522910
61	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 91.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	449045 523146
62	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 49.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A15SW (N)	0	5	448021 522824
63	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 228.0 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A15NW (N)	0	5	448024 522873
64	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 90.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A16NE (NE)	0	5	448988 523018
65	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 106.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Belasis Beck Catchment Name: Tees Primacy: 1	A15NW (N)	0	5	447861 523060
66	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A16NE (NE)	0	5	448958 523097



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	448960 523095
68	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A15NE (N)	0	5	448067 523097
69	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 2	A16NE (NE)	0	5	448969 523105
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 193.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A15NW (N)	19	5	447862 523158
71	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A14NE (NW)	105	5	447697 523158
72	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 167.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	A14NE (NW)	107	5	447696 523162
73	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 2071.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Tees Catchment Name: Tees Primacy: 1	A12SE (SE)	122	5	448799 522020





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Historical Landfill S	Sites				
74	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:		A11NE (SE)	0	2	448205 522389
	Historical Landfill S	lites				
75	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	EAHLD05494 31st December 1992 Not Supplied Deposited Waste included Inert Waste 0 Not Supplied 0700/0034 Not Supplied 0700/CLE/250	A11NE (SE)	206	2	448182 522366
	-	n Control Registered Waste Sites				
76	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Sita Tees Valley Ltd Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland, Ts23 1py Environment Agency, North East Region Bx6081 10th May 2004 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	A11NW (SW)	40	2	447833 522237
	Integrated Pollution	n Control Registered Waste Sites				
77		Sita Tees Valley Ltd Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland, Ts23 1py Environment Agency, North East Region Bq2111 1st February 2002 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A15SW (W)	100	2	447976 522510
	"	n Control Registered Waste Sites				
77	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Sita Tees Valley Ltd Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland, TS23 1PY Environment Agency, North East Region Bz6422 9th November 2005 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Revoked - Now IPPC Manually positioned to the address or location	A15SW (NW)	118	2	448003 522551
	Integrated Pollution	Control Registered Waste Sites				
77	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Sita Tees Valley Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1PY Environment Agency, North East Region Bl6527 26th July 2001 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A15SW (NW)	118	2	448003 522551





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	n Control Registered Waste Sites				
77	Name: Location:	Sita Tees Valley Ltd Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland, TS23 1PY	A15SW (SW)	141	2	448018 522508
	Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Environment Agency, North East Region AZ7491 25th September 1997 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				
	Integrated Pollution	Control Registered Waste Sites				
77	Name: Location:	Sita Tees Valley Ltd Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland, TS23 1PY	A15SW (SW)	141	2	448018 522508
	Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Environment Agency, North East Region AY4004 14th April 1997 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				
	Integrated Pollution	Control Registered Waste Sites				
77	Name: Location:	Sita Tees Valley Ltd Energy From Waste Plant, Haverton Hill Road, Billingham, Cleveland, TS23 1PY	A15SW (SW)	141	2	448018 522508
	Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Environment Agency, North East Region AP7806 8th February 1995 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				
	Integrated Pollution	Control Registered Waste Sites				
77	Name: Location:	Sita Tees Valley Ltd Energy From Waste Plant,, Haverton Hill Road, Billingham, Cleveland, TS23 1PY	A15SW (SW)	141	2	448018 522508
	-	Environment Agency, North East Region AM4380 22nd July 1994 IPC new application 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				
		nagement Facilities (Landfill Boundaries)		_	_	
78		Haverton Hill Landfill 60225 Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 3NF Homes & Communities Agency Environment Agency - North East Region, North East Area Household, Commercial And Industrial Waste Landfills Not Supplied Closure 4th June 1990 Positioned by the supplier	A11NE (SE)	0	2	448205 522388
	Boundary Accuracy:	As Supplied				
79	Licensed Waste Ma	nagement Facilities (Locations) 103321	A15SE	0	2	448067
	Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Haverton Hill Road, Billingham, Cleveland, TS23 1PY Sita Tees Valley Ltd Not Supplied Environment Agency - North East Region, North East Area Physical Treatment Facilities Surrendered 5th July 2012 8th November 2013 Not Supplied Located by supplier to within 10m	(N)			522693





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered:	nagement Facilities (Locations) 66132 Plot 4, Hope Street, Haverton Hill, Billingham, Cleveland, TS23 4HE Teague Steven Not Supplied Environment Agency - North East Region, North East Area End of Life Vehicles Issued 15th December 2004 Not Supplied	A16SE (E)	0	2	448889 522700
	Licensed Waste Ma	Not Supplied Located by supplier to within 10m nagement Facilities (Locations)				
80	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	60116 31/32 Windsor Street, Haverton Hill, Billingham, Cleveland, TS23 4EY Marley P Not Supplied Environment Agency - North East Region, North East Area Household, Commercial And Industrial Transfer Stations Expired 11th December 1992 Not Supplied 30th June 2000 Not Supplied Located by supplier to within 100m	A16SE (E)	0	2	448900 522700
	Licensed Waste Ma	nagement Facilities (Locations)				
81	,	Cand/premises At, Hope Street, Haverton Hill, Billingham, Cleveland, TS23 4HE Thompson Paul Not Supplied Environment Agency - North East Region, North East Area End of Life Vehicles Issued 1st November 2004 Not Supplied Located by supplier to within 10m	A16SE (E)	0	2	448796 522684
82	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 66131 Land/premises At, Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Greenwood Malcolm Not Supplied Environment Agency - North East Region, North East Area End of Life Vehicles Issued 22nd October 2004 Not Supplied Located by supplier to within 10m	A16NE (NE)	0	2	448831 523005





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
83	Licensed Waste Ma Licence Number: Location:	nagement Facilities (Locations) 60225 Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 3NF	A16SE (E)	0	2	448800 522590
	Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Homes And Communities Agency Not Supplied Environment Agency - North East Region, North East Area Household, Commercial And Industrial Waste Landfills Modified 4th June 1990 27th April 2012 Not Supplied Located by supplier to within 10m				
84	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	nagement Facilities (Locations) 66000 Scott Bros. Recycling Ltd, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 1PY Scott Bros Recycling Limited Not Supplied Environment Agency - North East Region, North East Area Household, Commercial And Industrial Transfer Stations Modified 26th March 1998 13th January 2017 Not Supplied Located by supplier to within 10m	A15SE (E)	51	2	448310 522594
85	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 66060 Hbc Vehicles, Haverton Hill Road, Billingham, Cleveland, TS23 1PY H B C Vehicle Services Ltd Not Supplied Environment Agency - North East Region, North East Area Metal Recycling Sites (Vehicle Dismantlers) Issued 2nd September 2002 Not Supplied Located by supplier to within 10m	A11SW (SW)	63	2	447834 522122
	Licensed Waste Ma	nagement Facilities (Locations)				
86	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	66154 Land/premises At, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 1PY Sita Tees Valley Ltd Not Supplied Environment Agency - North East Region, North East Area Composting Surrendered 2nd March 2005 19th June 2006 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A15SE (NE)	85	2	448100 522600





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
87	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	66035 Haverton Hill Road, Billingham, Stockton On Tees, Cleveland, TS23 1PY Suez Recycling And Recovery Tees Valley Ltd Not Supplied Environment Agency - North East Region, North East Area Household Waste Amenity Sites Modified 28th June 2000 30th June 2016 Not Supplied Located by supplier to within 10m	A15SE (E)	123	2	448186 522545
88	Licensed Waste Ma Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered:	nagement Facilities (Locations) 105177 Scott Business Park, Haverton Hill Road, Billingham, Cleveland, TS23 1QA Scott Bros. Limited Not Supplied Environment Agency - North East Region, North East Area Mobile plant for reclamation, restoration Issued 27th April 2011 Not Supplied	A11NE (E)	165	2	448289 522482
	IPPC Reference: Positional Accuracy:	Not Supplied Manually positioned within the geographical locality				
89	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	nagement Facilities (Locations) 103575 Haverton Hill Road, Billingham Reach Ind Est, Billingham, Cleveland, TS23 1PX Mason James Not Supplied Environment Agency - North East Region, North East Area Use of waste in a deposit for recovery op Modified 7th August 2012 9th October 2017 Not Supplied Located by supplier to within 10m	A6NE (SW)	193	2	447424 521824
	Local Authority Lan Name:	Idfill Coverage Stockton On Tees Unitary Council - Has supplied landfill data		0	3	448038 522516
	Local Authority Lan Name:	ndfill Coverage Middlesbrough Unitary Council - Has no landfill data to supply		95	6	448343 522089
90	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	Land (Non-Water) E Unknown Filled Ground (Pit, quarry etc) 1993	A16SE (E)	0	11	449020 522813
91	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) S Unknown Filled Ground (Pit, quarry etc) 1993	A11NE (S)	0	11	448053 522455
92	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1859	A16SE (E)	0	11	449022 522557
93	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1859	A16SE (E)	0	11	449022 522507
94	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1923	A16SW (NE)	0	11	448509 522799





Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
95	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A16SW (NE)	0	11	448496 522833
96	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1899	A16NE (NE)	0	11	448852 522987
97	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1859	A16NW (NE)	0	11	448579 522920
98	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1859	A16SE (E)	0	11	448741 522770
99	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1859	A11NE (SE)	0	11	448197 522346
100	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A15NW (NW)	0	11	447807 522975
101	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10NW (W)	0	11	447229 522236
102	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10NW (W)	0	11	447266 522210
103	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10NW (W)	20	11	447207 522275
104	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1859	A10SE (SW)	38	11	447684 521980
105	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A12NW (E)	44	11	448531 522493
106	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10NW (W)	47	11	447211 522302
107	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10NW (W)	79	11	447056 522201
108	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10NW (W)	100	11	447036 522211
109	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1938	A10SE (SW)	101	11	447562 521879
110	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1938	A10SE (SW)	123	11	447679 521889
111	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1859	A14NE (NW)	141	11	447601 522986
112	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10SW (SW)	192	11	447134 521880
113	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10SW (SW)	212	11	447147 521855
114	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10SW (SW)	215	11	447121 521861
115	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1923	A10SW (SW)	231	11	447117 521845





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Landfill	Sites				
116	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy: Authorised Waste	Haverton Hill Shipyard, Haverton Hill Road, Billingham, Cleveland 448600 522550 Tees House, Riverside Park, MIDDLESBROUGH, Cleveland, TS2 1RE Environment Agency - North East Region, Dales Area Landfill Very Large (Equal to or greater than 250,000 tonnes per year) Waste produced/controlled by licence holder Site Closed 4th June 1990 Not Given Manually positioned to the address or location Not Applicable Construction Ind. Wastes Excavated Domestic Waste Incinerator Residues Max.Waste Permitted By Licence-Stated Poisonous, Noxious, Wastes Spec.Waste (Epa'90:S62/1996 Regs)N.O.S	A16SW (E)	35	2	448600 522550
	Besistered Wests T	Waste N.O.S.				
117	Registered Waste T Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	P Marley t/a Cleveland Minimix CLE 251 31/32 Windsor Street, Haverton Hill, BILLINGHAM, Cleveland, TS23 4EY As Site Address Environment Agency - North East Region, Dales Area Transfer Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) Waste produced/controlled by licence holder Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 11th December 1992 Not Given Manually positioned to the road within the address or location Not Supplied Clean Brick & Concrete Rubble Construction Ind.Waste Comprising Similar Non-Reactive Mat'Ls Slate Tiles, Glass, Ceramics Stone, Clay, Soils Biodegradable Waste Contamination With Chemicals Liable To Cause Environmental Hazards Poisonous, Noxious, Polluting Wastes Special Wastes Waste N.O.S.	A16NE (NE)	0	2	448880 522930





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
118	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate:	J Tonks (Transport) Ltd EAWML66000 Haverton Hill Road, Stockton, Cleveland Front Street, WINGATE, County Durham, TS28 5AG Environment Agency - North East Region, Dales Area Transfer Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year)	A15SE (E)	100	2	448330 522540
	Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	No known restriction on source of waste Operational as far as is knownOperational 26th March 1998 Not Given Not Given Manually positioned to the address or location Not Supplied Clean Soil, Sand, Clay Commercial Waste (S75 Epa'90) Household Waste (S75 Epa'90) Inert Waste Comprising Max.Waste Permitted By Licence Non-Spec.Non-Diff. Ind. Waste Other Non-Inert Waste Comprising				
	Prohibited Waste	Slate, Glass Stone, Concrete, Bricks Waste Similar To Household Waste Acids Alkalis Animal Carcasses Animal Processing Wastes Clinical Wastes Coolants Difficult Wastes (As In Wmp.26) Foundry Sand Gulley Contents Incinerator Residues/Fly Ash Items Of Scrap Cont. Pot'Y Pollut. Liq Liable To Cause Environmental Hazards Liquid/Slurry/Sludge Wastes Other Poisonous/Noxious Wastes Powders Sewage Screenings Spec.Waste (Epa'90:S62/1996 Regs) Such As Oils Waste Giving Unpleasant/Strong Odours Waste N.O.S.				
119	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	reatment or Disposal Sites Mr Hillerby t/a R Clark Scrap Metals CLE 322 SY Cowpen Bewley Road, Haverton Hill, Billingham, Cleveland As Site Address Environment Agency - North East Region, Dales Area Scrapyard Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Site exempt from licenceExempt 1st August 1994 Not Given Manually positioned to the road within the address or location Not Supplied Max.Waste Permitted By Licence Scrap Metal Liable To Cause Environmental Hazards Other Poisonous Or Noxious Substances Special Wastes Waste N.O.S.	A16NE (NE)	0	2	448850 523000





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	reatment or Disposal Sites				
120	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	I.C.I. Ltd CLE 19 I.C.I. Factory, Billingham, Cleveland As Site Address Environment Agency - North East Region, Dales Area Incineration Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Licence known to be surrenderedSurrendered 1st April 1977 Not Given Manually positioned to the road within the address or location Not Supplied Commercial Waste Medical Wastes	A14SE (W)	206	2	447500 522700



Hazardous Substances

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Control of Major Ac	cident Hazards Sites (COMAH)				
121	Name: Location:	Bunn Fertiliser Limited Newport Packing Shed, Haverton Hill Road, BILLINGHAM, Cleveland, TS23 1XT	A10SE (SW)	0	7	447496 522088
	Reference: Type: Status: Positional Accuracy:	Not Supplied Lower Tier Active Manually positioned to the address or location				
	Control of Major Ac	cident Hazards Sites (COMAH)				
122	Name: Location: Reference: Type: Status:	Lucite International Uk Limited Cassel Works Billingham, Cassel Works, New Road, Billingham, Stockton on Tees, TS23 1LE Not Supplied Upper Tier Active	A9SE (W)	186	7	446941 522143
	Positional Accuracy:	Manually positioned to the address or location				
123	Explosive Sites Name: Location: Status: Positional Accuracy:	Billingham/Magnum Fireworks Limited Haverton Hill Road, Stockton On Tees, Cleve, Ts23 1pz Active Manually positioned to the address or location	A12NW (E)	117	7	448577 522472
	-	Illations Handling Hazardous Substances (NIHHS)				
124	Name: Location: Status:	Air Products (Chemicals) Teeside Ltd Po Box 8, Billingham, Ts23 1le Not Active Manually positioned to the address or location	A9SE (SW)	234	7	446960 521958
	Planning Hazardou	s Substance Consents				
125	Name: Location: Authority: Application Ref: Hazardous Substance:	Terra Nitrogen (Uk) Ltd Haverton Hill Road, Billingham, Ts23 1le Stockton-on-Tees Borough Council 07/2554/HAZ Ammonium nitrate and ammonium nitrate compounds (where nitrogen content is more than 28% by weight) or aqueous ammonium nitrate solutions (where concentration of ammonium nitrate is more than 90% by weight)	A10NE (SW)	0	8	447629 522215
	Maximum Quantity: Application date: Decision: Positional Accuracy:	630000 30th August 2007 New application granted conditionallyGranted Manually positioned to the address or location				
	Planning Hazardou	s Substance Consents				
126	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional Accuracy:	Simon Riverside Simon Riverside, Haverton Hill Road, Billingham, TS23 Stockton-on-Tees Borough Council 99/1481/H Unknown at time of report 0 17th September 1999 Continuation of consent Manually positioned to the road within the address or location	A11SW (SW)	36	8	447746 522004
	Planning Hazardou	s Substance Consents				
127	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Creative Hydrocarbons Chc1 Methanol Plant, Billingham Site, Billingham Stockton-on-Tees Borough Council 04/0123/Haz Combination of Dangerous Substances Not Supplied 14th January 2004 Unknown at time of reportUnknown	A10NE (SW)	61	8	447533 522267
		Manually positioned to the address or location				
	Planning Hazardou	s Substance Consents				
128	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity:	Haltermann Ltd Road 11, Billingham Process Park, Haverton Hill Road, Stockton Stockton-on-Tees Borough Council 05/3384/Haz Combination of Dangerous Substances	A10SW (SW)	141	8	447070 521983
	Application date: Decision:	8th December 2005 Deemed Consent GrantedGranted Manually positioned to the address or location				



Hazardous Substances

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Planning Hazardou	s Substance Consents				
128	Name: Location: Authority: Application Ref: Hazardous Substance:	Haltermann Ltd Haverton Hill Road, Billingham, Ts23 1lb Stockton-on-Tees Borough Council 10/0203/HAZ Formaldehyde (concentration >= 90%)	A10SW (SW)	152	8	447086 521957
	Maximum Quantity: Application date: Decision: Positional Accuracy:	50 2nd February 2010 New application granted conditionallyGranted Manually positioned to the address or location				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology				
	Description:	Triassic Rocks (Undifferentiated)	A11NE (SE)	0	1	448281 522173
	BGS 1:625,000 Solid	d Geology				
	Description:	Triassic Rocks (Undifferentiated)	A15SE (W)	0	1	448038 522516
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg <1.8 mg/kg	A16NW (NE)	0	1	448500 523000
	Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A12SW (SE)	0	1	448500 522000
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	600 - 1200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A16SW (E)	0	1	448500 522516
	Concentration:					
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A16SE (E)	0	1	448771 522768
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	200 - 300 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A16NE (NE)	0	1	449000 523000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg 100 - 200 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A15SE (W)	0	1	448038 522516
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A11NE (S)	0	1	448038 522500
	Concentration:	<1.8 mg/kg				
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	-				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A9NE (W)	127	1	447000 522334
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	90 - 120 mg/kg				
	Concentration: Lead Concentration:					
	Nickel Concentration:	30 - 45 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Rural Soil and Sediment <15 mg/kg	A14SW (W)	179	1	447191 522734
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	90 - 120 mg/kg				
	Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Recorded Mine					
129	Site Name: Location:	Billingham Anhydrite Mine Billingham, Cleveland	A15SW (NW)	0	1	447800 522727
	Source: Reference:	British Geological Survey, National Geoscience Information Service 4968				
	Type: Status:	Underground Ceased				
	Operator: Operator Location:	Ici Plc Not Supplied				
	Periodic Type: Geology:	Permian Billingham Main Anhydrite				
	Commodity:	Anhydrite Located by supplier to within 10m				
	BGS Recorded Mine	, 11				
130	Site Name: Location:	Haverton Hill Brick Works Billingham, Co Durham	A11NW (SW)	0	1	447788 522247
	Source: Reference:	British Geological Survey, National Geoscience Information Service 123953	(344)			522241
	Type:	Opencast				
	Status: Operator:	Ceased Unknown Operator Not Supplied				
	Operator Location: Periodic Type:	Not Supplied Quaternary				
	Geology: Commodity:	Glaciolacustrine Deposits, Devensian Common Clay and Shale				
	Positional Accuracy:	Located by supplier to within 10m				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
131	Periodic Type: Geology: Commodity:	Haverton Hill Sand Pit Billingham, Co Durham British Geological Survey, National Geoscience Information Service 123954 Opencast Ceased Unknown Operator Not Supplied Quaternary Tidal Flat Deposits Sand Located by supplier to within 10m	A16SE (E)	0	1	449030 522801
132	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Haverton Hill Brick Works Billingham, Co Durham British Geological Survey, National Geoscience Information Service 123958 Opencast Ceased Unknown Operator Not Supplied Quaternary Glaciolacustrine Deposits, Devensian Common Clay and Shale Located by supplier to within 10m	A11NW (W)	0	1	447733 522494
133	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity:	7 11	A11SW (SW)	54	1	447819 522087
	BGS Measured Urba No data available BGS Urban Soil Che No data available Coal Mining Affected	emistry Averages				
	Mining Instability Mining Evidence: Source: Boundary Quality:	Conclusive Evaporites Mining Ove Arup & Partners As Supplied	A16SW (E)	0	-	448500 522516
	Mining Instability Mining Evidence: Source: Boundary Quality:	Conclusive Evaporites Mining Ove Arup & Partners As Supplied	A15SE (W)	0	-	448038 522516
	Man-Made Mining C Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type: Commodity: Solid Geology Detail: Superficial Geology Detail:	447800 522700 0 A15 SW NW Anhydrite Mine Anhydrite SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDALE GROUP TEESIDE GROUP	A15SW (NW)	0	9	447800 522700





Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities Easting: 447700 Northing: 522400 Distance: 0 Quadrant Reference: A11 Quadrant Reference: NW Bearing Ref: W Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDA GROUP TEESIDE GROUP Superficial Geology Detail:	A11NW (W)	0	9	447700 522400
	Man-Made Mining Cavities Easting: 447900 Northing: 522700 Distance: 0 Quadrant Reference: A15 Quadrant Reference: SW Bearing Ref: NW Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDA GROUP TEESIDE GROUP Superficial Geology Detail:	A15SW (NW)	0	9	447900 522700
	Man-Made Mining Cavities Easting: 448200 Northing: 522800 Distance: 0 Quadrant Reference: A15 Quadrant Reference: SE Bearing Ref: NE Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDA GROUP TEESIDE GROUP Superficial Geology Detail:	A15SE (NE)	0	9	448200 522800
	Man-Made Mining Cavities Easting: 447900 Northing: 523100 Distance: 0 Quadrant Reference: A15 Quadrant Reference: NW Bearing Ref: N Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDA GROUP TEESIDE GROUP Superficial Geology LAMINATED CLAY	A15NW (N)	0	9	447900 523100
	Man-Made Mining Cavities Easting: 447900 Northing: 522900 Distance: 0 Quadrant Reference: A15 Quadrant Reference: NW Bearing Ref: N Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDA GROUP TEESIDE GROUP Superficial Geology LAMINATED CLAY	A15NW (N)	0	9	447900 522900
	Man-Made Mining Cavities Easting: 447700 Northing: 522000 Distance: 24 Quadrant Reference: A11 Quadrant Reference: SW Bearing Ref: SW Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDA GROUP TEESIDE GROUP Superficial Geology Detail:	A11SW (SW)	24	9	447700 522000





Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities Easting: 447900 Northing: 522200 Distance: 113 Quadrant Reference: A11 Quadrant Reference: NW Bearing Ref: SW Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDALE GROUP TEESIDE GROUP Superficial Geology Detail:	A11NW (SW)	113	9	447900 522200
	Man-Made Mining Cavities Easting: 448100 Northing: 522500 Distance: 183 Quadrant Reference: A11 Quadrant Reference: NE Bearing Ref: E Cavity Type: PILLAR & STALL ANHYDRITE MINE-KNOWN MINED GROUND Commodity: Anhydrite Solid Geology Detail: SHERWOOD SANDSTONE GROUP ESKDALE GROUP STAINTONDALE GROUP TEESIDE GROUP Superficial Geology Detail:	A11NE (E)	183	9	448100 522500
	Non Coal Mining Areas of Great Britain Risk: Rare Source: British Geological Survey, National Geoscience Information Service	A15SE (W)	0	1	448038 522516
	Non Coal Mining Areas of Great Britain Risk: Likely Source: British Geological Survey, National Geoscience Information Service	A16NW (NE)	0	1	448649 523072
	Potential for Collapsible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A16NE (NE)	0	1	448941 523097
	Potential for Collapsible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A15SE (W)	0	1	448038 522516
	Potential for Collapsible Ground Stability Hazards Hazard Potential: Source: No Hazard Source: British Geological Survey, National Geoscience Information Service	A11NE (SE)	0	1	448187 522390
	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A11NW (SW)	0	1	447944 522403
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A16SE (E)	0	1	448771 522768
	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A11NE (SE)	0	1	448187 522390
	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A16SE (E)	0	1	449014 522720
	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A16SE (E)	0	1	448984 522789
	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A16NE (NE)	0	1	448891 523014
	Potential for Compressible Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A15SE (W)	0	1	448038 522516
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A14SW (W)	179	1	447191 522734
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A15SE (W)	0	1	448038 522516





Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Landslide Ground Stability Hazards					
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscie	nce Information Service	A15SE (W)	0	1	448038 522516
	Potential for Running Sand Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscie	nce Information Service	A16NE (NE)	0	1	448941 523097
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscie		A16SE (E)	0	1	448984 522789
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscie		A16NE (NE)	0	1	448891 523014
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscie		A11NW (SW)	0	1	447944 522403
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscie	nce Information Service	A16SE (E)	0	1	449014 522720
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscie	nce Information Service	A11NE (SE)	0	1	448187 522390
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscie	nce Information Service	A16SE (E)	0	1	448771 522768
	Potential for Running Sand Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscie	nce Information Service	A15SE (W)	0	1	448038 522516
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscie	nce Information Service	A15NE (N)	0	1	448084 523066
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscie	nce Information Service	A11SE (SE)	34	1	448307 522115
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscie	nce Information Service	A14SW (W)	179	1	447191 522734
	Potential for Shrinking or Swelling Clay Ground Stability Hazard Potential: Low Source: British Geological Survey, National Geoscie		A16NE (NE)	0	1	448941 523097
	Potential for Shrinking or Swelling Clay Ground Stability Hazard Hazard Potential: Source: Low British Geological Survey, National Geoscie		A15SE (W)	0	1	448038 522516
	Potential for Shrinking or Swelling Clay Ground Stability Hazard Hazard Potential: Very Low Source: British Geological Survey, National Geoscie		A11NE (SE)	0	1	448187 522390
	Potential for Shrinking or Swelling Clay Ground Stability Hazard Hazard Potential: No Hazard Source: British Geological Survey, National Geoscie		A16SE (E)	0	1	448771 522768
	Potential for Shrinking or Swelling Clay Ground Stability Hazard Hazard Potential: No Hazard Source: British Geological Survey, National Geoscie		A14SW (W)	179	1	447191 522734
	Radon Potential - Radon Affected Areas Affected Area: The property is in a Lower probability radon estimated to be at or above the Action Level Source: British Geological Survey, National Geoscie).	A15SE (W)	0	1	448038 522516
	Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessar dwellings or extensions Source: British Geological Survey, National Geoscie	y in the construction of new	A15SE (W)	0	1	448038 522516



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries S W Autos Plot 3 Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Car Breakers & Dismantlers Active Manually positioned within the geographical locality	A16NE (NE)	0	-	448962 523018
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Teeside Vehicle Recyclers Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Car Breakers & Dismantlers Active Manually positioned within the geographical locality	A16NE (NE)	0	-	448962 523018
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Sw Autos Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Scrap Metal Merchants Inactive Automatically positioned to the address	A16NE (NE)	0	-	448962 523018
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Minimix North East Ltd Windsor Street, Billingham, TS23 4EY Concrete & Mortar Ready Mixed Active Automatically positioned to the address	A16NE (NE)	0	-	448899 522884
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Hendon Garage Windsor Street, Billingham, Cleveland, TS23 4EY Mot Testing Centres Inactive Manually positioned within the geographical locality	A16NE (NE)	0	-	448900 522884
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Brendon Garage Windsor Street, Billingham, TS23 4EY Garage Services Active Automatically positioned to the address	A16NE (NE)	0	-	448896 522967
135	Contemporary Trad Name: Location: Classification: Status:		A16NE (NE)	0	-	448884 522925
135	Contemporary Trad Name: Location: Classification: Status:		A16NE (NE)	0	-	448849 522925
136	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A16SE (E)	0	-	448889 522707
136	Contemporary Trad Name: Location: Classification: Status:	•	A16SE (E)	0	-	448889 522707
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries N B Construction Services Hope Street, Billingham, Cleveland, TS23 4HE Heat Treatment - Metals Inactive Automatically positioned to the address	A16SE (E)	0	-	448923 522709
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Mecath Systems & Services Victory Hall, Hope Street, Billingham, Cleveland, TS23 4HE Garage Services Inactive Automatically positioned to the address	A16SE (E)	0	-	448889 522707



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
136	Name: Location: Classification: Status: Positional Accuracy:	P C Motors Hope Street, Billingham, Cleveland, TS23 4HE Garage Services Inactive Automatically positioned to the address	A16SE (E)	0	-	448889 522707
	Contemporary Trad	e Directory Entries				
137	Name: Location: Classification: Status:	Steve Graham Windsor Street, Billingham, Cleveland, TS23 4EY Garage Services Inactive Automatically positioned to the address	A16NE (NE)	0	-	448877 522981
	Contemporary Trad	e Directory Entries				
138	Name: Location: Classification: Status: Positional Accuracy:	A & A Car Breakers Ltd Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Car Breakers & Dismantlers Active Automatically positioned to the address	A16NE (NE)	0	-	448831 523005
	Contemporary Trad	e Directory Entries				
139	Name: Location: Classification: Status: Positional Accuracy:	North East Truck & Van Ltd Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Commercial Vehicle Dealers Inactive Automatically positioned to the address	A16SE (E)	0	-	448860 522813
	Contemporary Trad	e Directory Entries				
140	Name: Location: Classification: Status: Positional Accuracy:	Watchline Pickering Street, Billingham, Cleveland, TS23 1QE Cash Registers & Check-Out Equipment Active Automatically positioned to the address	A16SW (E)	0	-	448703 522610
	Contemporary Trad	•				
141	Name: Location: Classification: Status:	Teeside Concrete Windsor St, Billingham, Cleveland, TS23 4EY Concrete & Mortar Ready Mixed Inactive	A16NE (NE)	0	-	448833 522916
	-	Manually positioned to the road within the address or location				
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	R Clark Cowpen Bewley Rd, Billingham, Cleveland, TS23 4EX Road Haulage Services Inactive Manually positioned to the road within the address or location	A16SE (NE)	0	-	448806 522836
	Contemporary Trad	e Directory Entries				
143	Name: Location: Classification: Status: Positional Accuracy:	Chordip Ltd 21, Manor Way, Belasis Hall Technology Park, Billingham, Cleveland, TS23 4HN Chemicals - Distributors & Wholesalers Inactive Automatically positioned to the address	A15NW (NW)	34	-	447766 523135
	Contemporary Trad	e Directory Entries				
144	Name: Location: Classification: Status: Positional Accuracy:	A19 Skip Hire Haverton Hill Rd, Haverton Hill, Billingham, Cleveland, TS23 1PY Gas Suppliers Inactive Manually positioned to the road within the address or location	A11SW (SW)	36	-	447748 522006
	Contemporary Trad	e Directory Entries				
145	Name: Location: Classification: Status:	Mcgills Haverton Hill Ind Est, Billingham, Cleveland, TS23 1PZ Marine Engineering Equipment Manufacturers Inactive Manually positioned within the geographical locality	A16SW (E)	66	-	448557 522531
	Contemporary Trad	e Directory Entries				
146	Name: Location: Classification: Status: Positional Accuracy:	International Process Plants (Europe) Ltd Growhow East Gate Site,Road 14,Haverton Hill Road, Billingham, Cleveland, TS23 1QA Machinery - Industrial & Commercial Inactive Manually positioned to the road within the address or location	A11SW (SW)	69	-	447814 522039



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
146	Name: Location: Classification: Status: Positional Accuracy:	Scott Bros Haverton Hill Road, Billingham, Cleveland, TS23 1PY Waste Disposal Services Active Automatically positioned to the address	A11SW (SW)	80	-	447797 521995
	Contemporary Trad	e Directory Entries				
146	Name: Location: Classification: Status:	Scott Bros Scott Bros, Haverton Hill Road, Billingham, TS23 1PY Road Haulage Services Inactive Automatically positioned to the address	A11SW (SW)	80	-	447797 521995
	Contemporary Trad	e Directory Entries				
147	Name: Location: Classification: Status: Positional Accuracy:	Unimag Ltd 19c, Manor Way, Belasis Hall Technology Park, Billingham, Cleveland, TS23 4HN Chemicals & Allied Products Inactive Automatically positioned to the address	A14NE (NW)	69	-	447696 523081
	Contemporary Trad	e Directory Entries				
148	Name: Location: Classification: Status: Positional Accuracy:	Frutarom Uk Ltd Belasis Avenue, Billingham, Cleveland, TS23 1LQ Food Colouring, Flavouring & Additive Manufacturers & Distributors Active Automatically positioned to the address	A14NE (NW)	81	-	447653 522943
	Contemporary Trad	e Directory Entries				
149	Name: Location:	Methanex 18e, Manor Way, Belasis Hall Technology Park, Billingham, Cleveland, TS23 4HN	A15NW (NW)	90	-	447705 523143
	Classification: Status: Positional Accuracy:	Chemicals - Distributors & Wholesalers Inactive Automatically positioned to the address				
	Contemporary Trad					
149	Name: Location: Classification: Status:	Methanex 18e, Manor Way, Belasis Hall Technology Park, Billingham, Cleveland, TS23 4HN Chemical Manufacturers Inactive Automatically positioned to the address	A15NW (NW)	90	-	447705 523143
	Contemporary Trad	e Directory Entries				
150	Name: Location: Classification: Status: Positional Accuracy:	Young Shin (Uk) Ltd Haverton Hill Industrial Estate, Billingham, Cleveland, TS23 1PZ Plastics - Injection Moulding Inactive Automatically positioned to the address	A12NE (E)	97	-	448793 522389
	Contemporary Trad	e Directory Entries				
151	Name: Location: Classification: Status: Positional Accuracy:	J Tonks Transport Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1PY Waste Disposal Services Inactive Automatically positioned to the address	A15SE (E)	106	-	448316 522536
	Contemporary Trad					
152	Name: Location: Classification: Status:	Imperial Tankers Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1QA Chemicals - Distributors & Wholesalers Inactive Automatically positioned to the address	A11SW (S)	116	-	447840 521995
	Contemporary Trad	e Directory Entries				
152	Name: Location: Classification: Status:	Scott Brothers Haverton Hill Road, Billingham, Cleveland, TS23 1PY Road Haulage Services Inactive Automatically positioned to the address	A11SW (S)	127	-	447868 522015
	Contemporary Trad					
152	Name: Location: Classification: Status:	Ballast Phoenix Haverton Hill Road, Billingham, Cleveland, TS23 1PY Recycling Services Active Manually positioned within the geographical locality	A11SW (S)	127	-	447868 522015



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
152	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Suez Cleveland West Management Haverton Hill Road, Billingham, Cleveland, TS23 1PY Recycling Services Active Manually positioned within the geographical locality	A11SW (S)	127	-	447868 522015
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Deborah Services Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1PY Scaffolding & Work Platforms Inactive Manually positioned within the geographical locality	A15SW (NW)	118	-	448003 522551
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sita Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1PY Waste Disposal Services Inactive Automatically positioned to the address	A15SW (NW)	118	-	448003 522551
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sita Tees Valley Haverton Hill Road, Billingham, Cleveland, TS23 1PY Waste Disposal Services Inactive Automatically positioned to the address	A15SW (NW)	118	-	448003 522551
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Gca Uk Haverton Hill Rd, Billingham, Cleveland, TS23 1PY Road Haulage Services Inactive Manually positioned within the geographical locality	A15SW (NW)	118	-	448003 522551
154	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carlton Logistics Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1QA Road Haulage Services Inactive Automatically positioned in the proximity of the address	A11SW (S)	119	-	447813 521952
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Magnum Packaging Haverton Hill Industrial Estate, Billingham, TS23 1PZ Packaging Materials Manufacturers & Suppliers Active Automatically positioned to the address	A12NW (E)	129	-	448530 522472
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sync (Uk) Ltd Haverton Hill Industrial Estate, Billingham, TS23 1PZ Plastics - Injection Moulding Inactive Automatically positioned to the address	A12NW (E)	129	-	448530 522472
155	Contemporary Trad Name: Location: Classification: Status:	* *	A12NW (E)	158	-	448528 522443
156	Contemporary Trad Name: Location: Classification: Status:	, , , , , , , , , , , , , , , , , , ,	A11NW (S)	178	-	447964 522187
156	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Interflow Technical Services Ltd Haverton Hill Road, Billingham, Cleveland, TS23 1PY Tank Cleaning & Repairing Inactive Automatically positioned in the proximity of the address	A11NW (S)	203	-	447993 522207



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Tag Energy Solutions Haverton Hill Industrial Estate, Billingham, Cleveland, TS23 1PZ Engineers - General Inactive	A12NW (E)	194	-	448566 522394
	-	Automatically positioned to the address				
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Marine Fabricators Ltd Unit 1, Haverton Hill Industrial Estate, Billingham, Cleveland, TS23 1PZ Marine Engineering Equipment Manufacturers Active Automatically positioned to the address	A11NE (E)	233	-	448326 522405
	Contemporary Trad	le Directory Entries				
159	Name: Location: Classification: Status: Positional Accuracy:	Carbis Suite 4202, Belasis Business Centre, Coxwold Way, Belasis Hall Technology Park, Billingham, Cleveland, TS23 4EA Filter Manufacturers & Suppliers Inactive Automatically positioned to the address	A14NE (NW)	240	-	447536 523143
	-	Commercial Services				
160	Name: Location: Category: Class Code:	Brendon Garage Windsor Street, Billingham, TS23 4EY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16NE (NE)	0	10	448884 522926
160	Name: Location: Category: Class Code:	Commercial Services Brendon Garage Windsor Street, Billingham, TS23 4EY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16NE (NE)	0	10	448896 522967
160	Name: Location: Category: Class Code:	Commercial Services Hendon Garage Windsor Street, Billingham, TS23 4EY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16NE (NE)	0	10	448884 522925
160	Name: Location: Category: Class Code:	Commercial Services Brendon Windsor Street, Billingham, TS23 4EY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16NE (NE)	0	10	448884 522926
	,	Commercial Services				
160	Name: Location: Category: Class Code:	Steve Graham Windsor Street, Billingham, TS23 4EY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16NE (NE)	0	10	448877 522981
160	Name: Location: Category: Class Code:	Commercial Services Brendon Garage Services Windsor Street, Billingham, TS23 4EY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16NE (NE)	0	10	448884 522926
161	Name: Location: Category: Class Code:	Commercial Services A & A Car Breakers Ltd Cowpen Bewley Road, Billingham, TS23 4EX Recycling Services Scrap Metal Merchants Positioned to address or location	A16NE (NE)	0	10	448830 523004
161	Name: Location: Category: Class Code:	Commercial Services Scrap Yard Not Supplied Recycling Services Scrap Metal Merchants Positioned to an adjacent address or location	A16NE (NE)	0	10	448885 523026
161	Name: Location: Category: Class Code:	Commercial Services S W Autos Cowpen Bewley Road, Billingham, TS23 4EX Recycling Services Scrap Metal Merchants Positioned to address or location	A16NE (NE)	0	10	448957 523007



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
161	Name: Location: Category: Class Code:	Commercial Services Scrap Yard TS23 Recycling Services Scrap Metal Merchants Positioned to address or location	A16NE (NE)	0	10	448880 523023
161	Name: Location: Category: Class Code:	Commercial Services Scrap Yard TS23 Recycling Services Scrap Metal Merchants Positioned to address or location	A16NE (NE)	0	10	448924 523054
162	Name: Location: Category: Class Code:	Commercial Services Mecath Systems & Services Victory Hall, Hope Street, Billingham, TS23 4HE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16SE (E)	0	10	448889 522707
162	Name: Location: Category: Class Code:	Commercial Services P C Motors Hope Street, Billingham, TS23 4HE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16SE (E)	0	10	448889 522707
162	Name: Location: Category: Class Code:	Commercial Services Car Technics Victory Hall, Hope Street, Billingham, TS23 4HE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16SE (E)	0	10	448889 522707
162	Name: Location: Category: Class Code:	Commercial Services Car Technics Victory Hall, Hope Street, Billingham, TS23 4HE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16SE (E)	0	10	448889 522707
163	Name: Location: Category: Class Code:	Commercial Services Teeside Vehicle Recyclers Hope Street, Billingham, TS23 4HE Recycling Services Scrap Metal Merchants Positioned to address or location	A16SE (E)	0	10	448800 522700
164	Name: Location: Category: Class Code:	Commercial Services Suez Cleveland West Management Haverton Hill Road, Billingham, TS23 1PY Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A15SW (NW)	118	10	448003 522550
164	Name: Location: Category: Class Code:	Commercial Services Sita Tees Valley Ltd Haverton Hill Road, Billingham, TS23 1PY Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A15SW (NW)	118	10	448003 522551
165	Name: Location: Category: Class Code:	Commercial Services Scott Brothers Haverton Hill Road, Billingham, TS23 1PY Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A11SW (S)	127	10	447868 522015
165	Name: Location: Category: Class Code:	Commercial Services Scott Bros Ltd Haverton Hill Road, Billingham, TS23 1PY Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A11SW (S)	127	10	447868 522015
165	Name: Location: Category: Class Code:	Commercial Services Scott Bros Recycling Ltd Haverton Hill Road, Billingham, TS23 1PY Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A11SW (S)	127	10	447868 522015



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
166	Name: Location: Category: Class Code:	Commercial Services H B C Vehicle Services Haverton Hill Road, Billingham, TS23 1PY Recycling Services Scrap Metal Merchants Positioned to address or location	A11NW (S)	178	10	447964 522187
167	Name: Location: Category: Class Code:	Commercial Services Salvage Spare Finder Belasis Business Centre, Coxwold Way, Belasis Hall Technology Park, Billingham, TS23 4EA Recycling Services Scrap Metal Merchants Positioned to address or location	A14NE (NW)	240	10	447536 523143
168	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A10NE (SW)	0	10	447515 522170
168	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10SE (SW)	0	10	447539 522159
168	Name: Location: Category: Class Code:	Manufacturing and Production Tanks TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (SW)	0	10	447515 522170
168	Name: Location: Category: Class Code:	Manufacturing and Production Tanks TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (SW)	0	10	447519 522189
168	Name: Location: Category: Class Code:	Manufacturing and Production Tanks TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (SW)	35	10	447537 522236
169	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A10SW (SW)	0	10	447277 522057
169	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A10SW (SW)	0	10	447306 522042
169	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A10SW (SW)	0	10	447301 522042
169	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A10SW (SW)	0	10	447278 522065
169	Name: Location: Category: Class Code:	Manufacturing and Production Tanks TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10SW (SW)	0	10	447277 522061



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to an adjacent address or location	A10SW (SW)	0	10	447233 522080
169	Name: Control Category: In Class Code: Use	nufacturing and Production ooling Tank S23 dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A10SW (SW)	0	10	447274 522073
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to an adjacent address or location	A10SW (SW)	0	10	447236 522061
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production anks S23 dustrial Features anks (Generic) ositioned to an adjacent address or location	A10SW (SW)	48	10	447225 522008
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	54	10	447228 522001
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	55	10	447219 522002
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	55	10	447211 522003
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	65	10	447208 521993
169	Name: Ta Location: Ts Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	66	10	447216 521991
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	66	10	447226 521989
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	69	10	447235 521984
169	Name: Ta Location: TS Category: In Class Code: Ta	nufacturing and Production ank S23 dustrial Features anks (Generic) ositioned to address or location	A10SW (SW)	83	10	447233 521971



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
169	Points of Interest - Manufacturing and Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Positional Accuracy: Positioned to an accuracy	Or Factories	A10SW (SW)	114	10	447170 521951
169	Points of Interest - Manufacturing and Name: Works Location: TS23 Category: Industrial Features Class Code: Unspecified Works Positional Accuracy: Positioned to an accuracy	Or Factories	A10SW (SW)	116	10	447165 521950
170	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to addres		A10SW (SW)	0	10	447306 522070
170	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to addres		A10SW (SW)	0	10	447312 522069
170	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to addres		A10SW (SW)	0	10	447312 522075
170	Points of Interest - Manufacturing and Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A10SW (SW)	0	10	447319 522072
170	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A10SW (SW)	0	10	447319 522091
170	Points of Interest - Manufacturing and Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A10SW (SW)	5	10	447309 522036
171	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A11NW (SW)	0	10	447776 522284
171	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A11NW (SW)	0	10	447780 522309
172	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A10SE (SW)	0	10	447440 522150
172	Points of Interest - Manufacturing and Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an accuracy		A10NE (SW)	0	10	447414 522169



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
172	Points of Interest - Manufacturing and Produ Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent		A10SE (SW)	0	10	447440 522071
172	Points of Interest - Manufacturing and Produ Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent		A10NE (SW)	18	10	447430 522236
173	Points of Interest - Manufacturing and Produ Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Fa Positional Accuracy: Positioned to an adjacent	ctories	A16NE (NE)	0	10	448894 522954
173	Points of Interest - Manufacturing and Produ Name: Works Location: TS23 Category: Industrial Features Class Code: Unspecified Works Or Fa Positional Accuracy: Positioned to an adjacent	ctories	A16NE (NE)	0	10	448899 522955
174	Points of Interest - Manufacturing and Produ Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Fa Positional Accuracy: Positioned to an adjacent	ctories	A10NE (SW)	0	10	447648 522328
174	Points of Interest - Manufacturing and Production: Name: Works Location: TS23 Category: Industrial Features Class Code: Unspecified Works Or Fa Positional Accuracy: Positioned to an adjacent	ctories	A10NE (SW)	0	10	447648 522328
174	Points of Interest - Manufacturing and Produ Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent		A10NE (SW)	26	10	447578 522315
174	Points of Interest - Manufacturing and Production: Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent		A10NE (W)	39	10	447569 522335
175	Points of Interest - Manufacturing and Production: Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Fa Positional Accuracy: Positioned to an adjacent	ctories	A10NW (W)	0	10	447263 522226
175	Points of Interest - Manufacturing and Produ Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent		A10NW (W)	0	10	447263 522239
175	Points of Interest - Manufacturing and Production: Name: Uoration: TS23 Category: Class Code: Unspecified Works Or Fator Positional Accuracy: Positioned to an adjacent	ctories	A10NW (W)	0	10	447253 522224
176	Points of Interest - Manufacturing and Produ Name: Cooling Tank Location: TS23 Category: Industrial Features Class Code: Unspecified Works Or Fa Positional Accuracy: Positioned to an adjacent	ctories	A10SE (SW)	18	10	447411 522004



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
177	Name: Location: Category: Class Code:	Manufacturing and Production Teesside EfW - EfW Incineration (DECC) Haverton Hill Road, Billingham, Cleveland, TS23 1PY Industrial Features Energy Production Positioned to address or location	A15SW (NW)	31	10	447966 522681
177	Name: Location: Category: Class Code:	Manufacturing and Production North East Energy Recovery Centre (adjacent to Teesside EfW) - EfW Incineration (DECC) Haverton Hill Road, Billingham, Cleveland, TS23 1PY Industrial Features Energy Production Positioned to address or location	A15SW (NW)	40	10	447964 522672
178	Name: Location: Category: Class Code:	Manufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A15SE (E)	48	10	448359 522587
178	Name: Location: Category: Class Code:	Manufacturing and Production Works TS23 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A15SE (E)	51	10	448351 522586
179	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (W)	79	10	447440 522297
179	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (W)	134	10	447476 522359
180	Name: Location: Category: Class Code:	Manufacturing and Production Haverton Hill Incinerator - EfW Incineration (DECC) Process Plant Park, Billingham, Cleveland, TS23 Industrial Features Energy Production Positioned to address or location	A15SW (W)	84	10	447959 522505
180	Name: Location: Category: Class Code:	Manufacturing and Production Teesside EfW (extension) - EfW Incineration (DECC) Haverton Hill Road, Billingham, Cleveland, TS23 1PY Industrial Features Energy Production Positioned to address or location	A15SW (W)	89	10	447967 522519
181	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A14SE (W)	87	10	447594 522566
181	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A14SE (W)	87	10	447591 522551
181	Name: Location: Category: Class Code:	Manufacturing and Production Tank TS23 Industrial Features Tanks (Generic) Positioned to address or location	A14SE (W)	90	10	447593 522578
181	Name: Location: Category: Class Code:	Manufacturing and Production Tanks TS23 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A14SE (W)	100	10	447585 522585



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
181	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SE (W)	105	10	447576 522569
181	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SE (W)	106	10	447578 522581
181	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SE (W)	106	10	447572 522556
181	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A14SE (W)	124	10	447543 522534
181	Points of Interest - Manufacturing and Production Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A14SE (W)	153	10	447530 522583
181	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SE (W)	163	10	447526 522615
181	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A14SE (W)	163	10	447520 522583
182	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10SW (SW)	88	10	447117 522014
182	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10SW (SW)	103	10	447089 522017
182	Points of Interest - Manufacturing and Production Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10SW (SW)	107	10	447100 522003
182	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10SW (SW)	117	10	447050 522032
182	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10SW (SW)	120	10	447050 522028



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
182	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production ank 323 dustrial Features anks (Generic) ssitioned to address or location	A10SW (SW)	124	10	447044 522029
182	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production ank 523 dustrial Features anks (Generic) sitioned to address or location	A10SW (SW)	124	10	447049 522023
182	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production unks 523 dustrial Features unks (Generic) sitioned to an adjacent address or location	A10SW (SW)	126	10	447053 522016
182	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production Ink S23 dustrial Features Inks (Generic) Instituted to address or location	A10SW (SW)	127	10	447044 522024
182	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production ank 523 dustrial Features anks (Generic) asitioned to address or location	A10SW (SW)	130	10	447043 522020
183	Name: Work Location: No Category: Inc Class Code: Ur	nufacturing and Production orks ork Supplied dustrial Features ispecified Works Or Factories ositioned to an adjacent address or location	A11SW (S)	123	10	447860 522011
183	Name: Wo Location: TS Category: Inc Class Code: Ur	nufacturing and Production orks 623 dustrial Features ispecified Works Or Factories ositioned to an adjacent address or location	A11SW (S)	124	10	447861 522011
183	Name: Wo Location: No Category: Ind Class Code: Ur	nufacturing and Production orks orks orbit Supplied dustrial Features ispecified Works Or Factories ositioned to an adjacent address or location	A11SW (S)	174	10	447893 521969
183	Name: We Location: TS Category: Inc Class Code: Ur	nufacturing and Production orks 523 dustrial Features specified Works Or Factories ositioned to an adjacent address or location	A11SW (S)	174	10	447893 521969
184	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production ink 523 dustrial Features inks (Generic) sitioned to an adjacent address or location	A10SW (SW)	160	10	447049 521975
184	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production ank 523 dustrial Features anks (Generic) ssitioned to an adjacent address or location	A10SW (SW)	192	10	447058 521928
184	Name: Ta Location: TS Category: Inc Class Code: Ta	nufacturing and Production ank 523 Justrial Features anks (Generic) sitioned to an adjacent address or location	A10SW (SW)	202	10	447071 521905

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	161	10	447205 522416
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	163	10	447121 522395
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10NW (W)	191	10	447136 522431
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	192	10	447092 522415
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10NW (W)	195	10	447128 522433
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10NW (W)	201	10	447117 522435
185	Points of Interest - Manufacturing and Production Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	205	10	447128 522443
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	212	10	447157 522461
185	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	228	10	447123 522466
186	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NE (E)	162	10	448788 522259
187	Points of Interest - Manufacturing and Production Name: The Business Centre Location: TS23 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A14NE (NW)	235	10	447549 523164
188	Points of Interest - Manufacturing and Production Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	236	10	447174 522488

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
188	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10NW (W)	237	10	447178 522490
188	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10NW (W)	243	10	447166 522494
188	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	245	10	447154 522494
189	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A11SW (S)	241	10	447973 521968
189	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A11SW (S)	243	10	447976 521970
189	Points of Interest - Manufacturing and Production Name: Tanks Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A11SW (S)	248	10	447983 521973
190	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A9SE (SW)	241	10	446960 521947
191	Points of Interest - Manufacturing and Production Name: Tank Location: TS23 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A9NE (W)	243	10	446930 522329
192	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A11NE (SE)	250	10	448109 522411
193	Points of Interest - Public Infrastructure Name: Cemetery Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A16SW (E)	0	10	448440 522622
193	Points of Interest - Public Infrastructure Name: Cemetery Location: TS23 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A16SW (E)	1	10	448432 522621
194	Points of Interest - Public Infrastructure Name: Refuse Destructor Location: TS23 Category: Infrastructure and Facilities Class Code: Refuse Disposal Facilities Positional Accuracy: Positioned to an adjacent address or location	A15SE (NE)	12	10	448207 522654

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
195	Points of Interest - Public Infrast Name: Weir Location: TS23 Category: Water Class Code: Weirs, Sluice Positional Accuracy: Positioned to	s and Dams	A15NW (N)	28	10	447848 523162
196		ping Station and Facilities ge, Processing and Disposal	A12SE (SE)	88	10	449045 522019
197	Points of Interest - Public Infrast Name: Weir Location: TS23 Category: Water Class Code: Weirs, Sluice Positional Accuracy: Positioned to	s and Dams	A15NW (NW)	98	10	447704 523158
198	Points of Interest - Public Infrast Name: Refuse Destr Location: TS23 Category: Infrastructure Class Code: Refuse Disport Positional Accuracy: Positioned to	uctor and Facilities asal Facilities	A15SW (W)	98	10	447978 522530
198	Location: Haverton Hill Category: Infrastructure	nd West) Management Road, Billingham, TS23 1PY and Facilities ge, Processing and Disposal	A15SW (NW)	118	10	448003 522551
198	Category: Infrastructure	Road, Billingham, TS23 1PY and Facilities ae. Processing and Disposal	A15SW (NW)	118	10	448003 522551
198	Points of Interest - Public Infrast Name: Refuse Destr Location: TS23 Category: Infrastructure Class Code: Refuse Dispr Positional Accuracy: Positioned to	uctor and Facilities sal Facilities	A11NW (SW)	138	10	448008 522474
199	Category: Infrastructure	sport Ltd Road, Billingham, TS23 1PY and Facilities ge, Processing and Disposal	A15SE (E)	106	10	448316 522536
199	Category: Infrastructure	Road, Billingham, TS23 1PY and Facilities ge, Processing and Disposal	A15SE (E)	107	10	448315 522536
200	Gas Pipelines Name: FM06 - Little Nat Grid: Owned By Nameter (mm): 600 Building Proximity 49 Distance (m): Status: Active Pipe Length (m): 25362.9 Pipe Number: Feeder 6	Burdon to Billingham ICI ational Grid	A15NW (NW)	0	11	447804 522907
201	Gas Pipelines Name: FM06 - Billin Nat Grid: Owned By Ni Diameter (mm): 450 Building Proximity 39 Distance (m): Status: Active Pipe Length (m): 161.7 Pipe Number: Feeder 6	gham ICI to Enron (Billingham) PS ational Grid	A15NW (N)	0	11	447950 522868

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Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
202	Nitrate Vulnerable Z Name: Description: Source:	Zones Billingham Beck From Brierley Beck To River Tees Nvz Surface Water Environment Agency, Head Office	A10NW (W)	0	4	447175 522207
203	Ramsar Sites Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Teesmouth And Cleveland Coast Y 12537569.88 Natural England UK11068 Not Supplied	A16NW (NE)	0	12	448685 523055
204	Designation Date: Date Type: Designation Details: Designation Date: Date Type: Designation Details: Designation Date: Date Type: Date Type:	Teesmouth And Cleveland Coast Y 29770346.879999984 Natural England 1000263 Geological Conservation Review 1st November 1984 Notified	A12SW (SE)	0	12	448384 522161
205	Special Protection A Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Areas Teesmouth And Cleveland Coast Y 12515083.540000005 Natural England UK9006061 Not Supplied	A16NW (NE)	0	12	448685 523055

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Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices Middlesbrough Council - Public Protection and Planning Stockton-on-Tees Borough Council - Environmental Health Department	November 2013 October 2017	Annual Rolling Update Annual Rolling Update
Discharge Consents	L.L. 0040	O sentente
Environment Agency - North East Region	July 2019	Quarterly
Enforcement and Prohibition Notices Environment Agency - North East Region	March 2013	Annual Rolling Update
Integrated Pollution Controls	Water 2015	Armaar Roning Opdate
Environment Agency - North East Region	October 2008	Variable
Integrated Pollution Prevention And Control Environment Agency - North East Region	July 2019	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Stockton-on-Tees Borough Council - Environmental Health Department	June 2014	Variable
Middlesbrough Council - Environmental Health Department	September 2013	Variable
Local Authority Pollution Prevention and Controls Stockton-on-Tees Borough Council - Environmental Health Department Middlesbrough Council - Environmental Health Department	June 2014 June 2015	Annual Rolling Update Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements Stockton-on-Tees Borough Council - Environmental Health Department Middlesbrough Council - Environmental Health Department	June 2014 June 2015	Variable Variable
Nearest Surface Water Feature Ordnance Survey	January 2019	
Pollution Incidents to Controlled Waters	January 2013	
Environment Agency - North East Region	December 1998	Not Applicable
Prosecutions Relating to Authorised Processes		1,
Environment Agency - North East Region	March 2013	Annual Rolling Update
Prosecutions Relating to Controlled Waters		
Environment Agency - North East Region	March 2013	Annual Rolling Update
Registered Radioactive Substances	Luca 2010	
Environment Agency - North East Region	June 2016	
River Quality Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - North East Region - Dales Area Environment Agency - North East Region - North East Area	July 2019 July 2019	Quarterly Quarterly
<u> </u>	July 2019	Quarterly
Water Abstractions Environment Agency - North East Region	July 2019	Quarterly
Water Industry Act Referrals	5 Gily 2010	Quartony
Environment Agency - North East Region	October 2017	Quarterly
Groundwater Vulnerability Map		,
Environment Agency - Head Office	June 2018	Annually
Bedrock Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Superficial Aquifer Designations Environment Agency - Head Office	January 2018	Annually
Source Protection Zones		,
Environment Agency - Head Office	July 2019	Quarterly

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Agency & Hydrological	Version	Update Cycle
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2019	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2019	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	August 2019	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	August 2019	Quarterly
Flood Defences		
Environment Agency - Head Office	August 2019	Quarterly
OS Water Network Lines		
Ordnance Survey	April 2019	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water Suitability		
Environment Agency - Head Office	October 2013	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually

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Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	July 2019	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - North East Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - North East Region - Dales Area	July 2018	Quarterly
Environment Agency - North East Region - North East Area	July 2018	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - North East Region - Dales Area	July 2019	Quarterly
Environment Agency - North East Region - North East Area	July 2019	Quarterly
Local Authority Landfill Coverage		-
Middlesbrough Council	May 2000	Not Applicable
Stockton-on-Tees Borough Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		1.
Middlesbrough Council	May 2000	Not Applicable
Stockton-on-Tees Borough Council - Environmental Health Department	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)	, 2000	
Landmark Information Group Limited	December 1999	Not Applicable
	December 1666	1 tot / tppiloable
Potentially Infilled Land (Water) Landmark Information Group Limited	December 1999	Not Applicable
·	December 1999	Not Applicable
Registered Landfill Sites	Moreh 2002	Not Applicable
Environment Agency - North East Region - Dales Area Environment Agency - North East Region - North East Area	March 2003 March 2003	Not Applicable Not Applicable
	IVIAICII 2003	Not Applicable
Registered Waste Transfer Sites	Marrala 2002	Niet Annlineble
Environment Agency - North East Region - Dales Area	March 2003 March 2003	Not Applicable
Environment Agency - North East Region - North East Area	IVIAICII 2003	Not Applicable
Registered Waste Treatment or Disposal Sites	14 1 2000	N A P I.
Environment Agency - North East Region - Dales Area	March 2003	Not Applicable
Environment Agency - North East Region - North East Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites	·	
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		<u> </u>
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements	111101111011110111111111111111111111111	
Middlesbrough Council	January 2016	Variable
Stockton-on-Tees Borough Council	October 2015	Variable
	Octobel 2013	v anable
Planning Hazardous Substance Consents	January 2040	\/:
Middlesbrough Council	January 2016	Variable
Stockton-on-Tees Borough Council	October 2015	Variable

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Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	April 2019	Bi-Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
	ay 2010	. tot / ippnousio
Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
	January 2019	Aimaily
Potential for Compressible Ground Stability Hazards	January 2040	A
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	July 2019	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	September 2019	Quarterly
Gas Pipelines		
National Grid	July 2014	
Points of Interest - Commercial Services		
PointX	September 2019	Quarterly
Points of Interest - Education and Health		
PointX	September 2019	Quarterly
Points of Interest - Manufacturing and Production		
PointX	September 2019	Quarterly
Points of Interest - Public Infrastructure	25,1311130. 2013	
Points of interest - Public Infrastructure PointX	September 2019	Quarterly
	Ooptomber 2013	Quarterly
Points of Interest - Recreational and Environmental	0	O
PointX	September 2019	Quarterly
Underground Electrical Cables		
National Grid	December 2015	

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Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2018	Bi-Annually
Areas of Outstanding Natural Beauty		
Natural England	June 2019	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	March 2019	Bi-Annually
Marine Nature Reserves		
Natural England	July 2019	Bi-Annually
National Nature Reserves		
Natural England	July 2019	Bi-Annually
National Parks		
Natural England	April 2017	Bi-Annually
Nitrate Vulnerable Zones		
Environment Agency - Head Office	December 2017	Bi-Annually
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	
Ramsar Sites		
Natural England	April 2019	Bi-Annually
Sites of Special Scientific Interest		
Natural England	March 2019	Bi-Annually
Special Areas of Conservation		
Natural England	June 2019	Bi-Annually
Special Protection Areas		
Natural England	April 2019	Bi-Annually

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A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPA Scottish Environment Protection Agency
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE 댄스하
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett

Order Number: 218629364_1_1 Date: 19-Sep-2019 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 71 of 72





Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Email: enquines@bgs.ac.uk Website: www.bgs.ac.uk
2	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone Email: enquiries@environment-agency.gov.uk
3	Stockton-on-Tees Borough Council - Environmental Health Department Municipal Buildings, 16 Church Road, Stockton-on-tees, Cleveland, TS18 1XD	Telephone: Fax: Website: www.stockton-bc.gov.uk
4	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	
5	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
6	Middlesbrough Council P O Box 65; Vancouver House, Central Mews, Gurney Street, Middlesbrough, Cleveland, TS1 1QP	Telephone: Website: www.middlesbrough.gov.uk
7	Health and Safety Executive 5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	Website: www.hse.gov.uk
8	Stockton-on-Tees Borough Council PO Box 229, Kingsway House, West Precinct, Billingham, TS23 2YL	Telephone: Website: www.stockton-bc.gov.uk
9	Peter Brett Associates Caversham Bridge House, Waterman Place, Reading, Berkshire, RG1 8DN	Telephone: Email: reading@pba.co.uk Website: www.pba.co.uk
10	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
11	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: Email: he pdesk@landmark.co.uk Website: www.landmark.co.uk
12	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: Email: enquines@naturalengland.org.uk Website: www.naturalengland.org.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

Please note that the Environment Agency / Natural Resources Wales / SEPA have a charging policy in place for enquiries.

Order Number: 218629364_1_1 Date: 19-Sep-2019 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 72 of 72

Geology 1:50,000 Maps Legends

Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
Z	MGR	Made Ground (Undivided)	Artificial Deposit	Not Supplied - Holocene

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	TFD	Tidal Flat Deposits	Sand, Silt and Clay	Not Supplied - Holocene
	ALV	Alluvium	Clay, Silt, Sand and Gravel	Not Supplied - Holocene
	GLLDD	Glaciolacustrine Deposits, Devensian	Clay and Silt	Not Supplied - Devensian
	GLLDD	Glaciolacustrine Deposits, Devensian	Sand	Not Supplied - Devensian
	TILLD	Till, Devensian	Diamicton	Not Supplied - Devensian
	HEAD	Head	Clay, Silt, Sand and Gravel	Not Supplied - Quaternary
	PEAT	Peat	Peat	Not Supplied - Quaternary

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	MMG	Mercia Mudstone Group	Mudstone	Not Supplied - Early Triassic
	SSG	Sherwood Sandstone Group	Sandstone	Not Supplied - GUADALUPIAN
/		Faults		



Geology 1:50,000 Maps

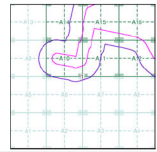
This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 150,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around the site. This mapping may be more up to date than previously published paper maps.

The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final Combined Surface Geology map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:50,000 Maps Coverage

Map ID: 1
Map Sheet No: 033
Map Name: Stockton
Map Date: 1997
Bedrock Geology: Available
Artifictal Geology: Available
Artifictal Geology: Available
Landelip: Available
Landelip: Available
Not Supplied

Geology 1:50,000 Maps - Slice A





Order Details:

Order Number: Customer Reference: National Grid Reference: 218629364_1_1 60559231/Teesside Clean Gas 448040, 522520

1304.99 250

Site Area (Ha): Search Buffer (m):

Site Details:

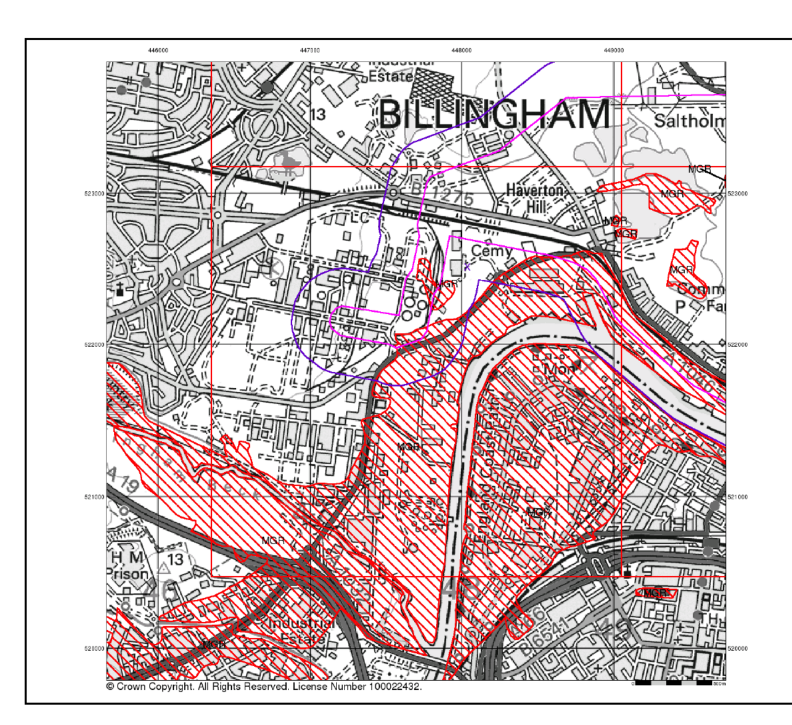
Teesside Clean Gas Project 1 of 2





v15.0 19-Sep-2019

Page 1 of 5



Artificial Ground and Landslip

Artificial ground is a term used by BGS for those areas where the ground surface has been significantly modified by human activity. Information about surface has been significantly informatively furnian activity. Informatically previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable ground.

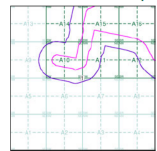
Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil
- heaps on the natural ground surface.

 Worked ground areas where the ground has been cut away such as quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.
- Landscaped ground areas where the surface has been reshaped.
 Disturbed ground areas of ill-defined shallow or near surface mineral. workings where it is impracticable to map made and worked ground

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

Artificial Ground and Landslip Map - Slice A





Order Details:

Order Number: Customer Reference: National Grid Reference: 218629364_1_1 60559231/Teesside Clean Gas 448040, 522520

A 1304.99 Site Area (Ha): Search Buffer (m): 250

Site Details:

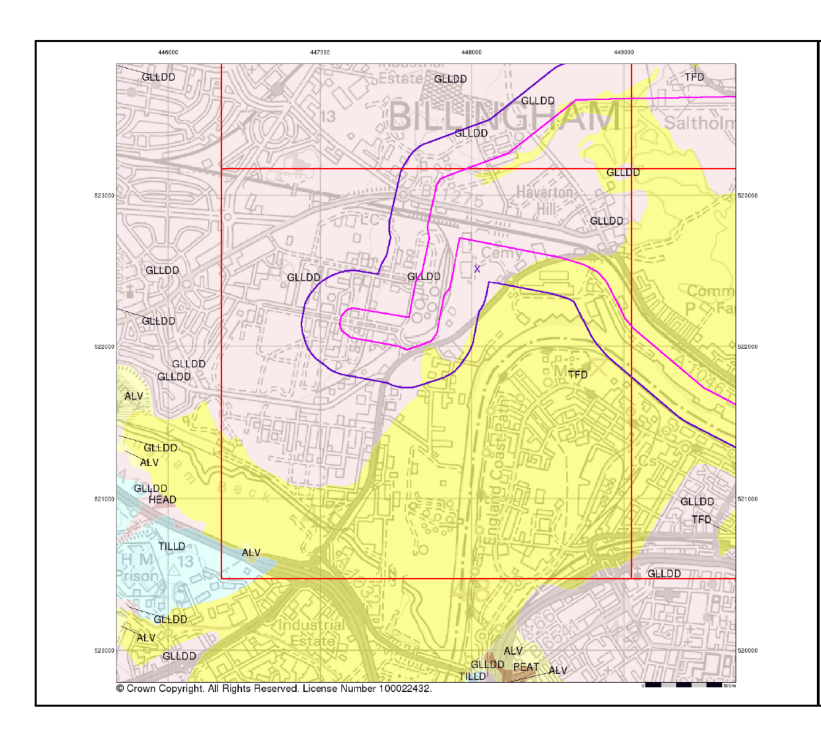
Teesside Clean Gas Project 1 of 2





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Page 2 of 5



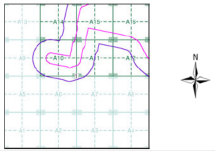
Superficial Geology

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A



Order Details:

Order Number: Customer Reference: National Grid Reference: Slice: 218629364_1_1 60559231/Teesside Clean Gas 448040, 522520

Slice: A Site Area (Ha): 1304.99 Search Buffer (m): 250

Site Details:

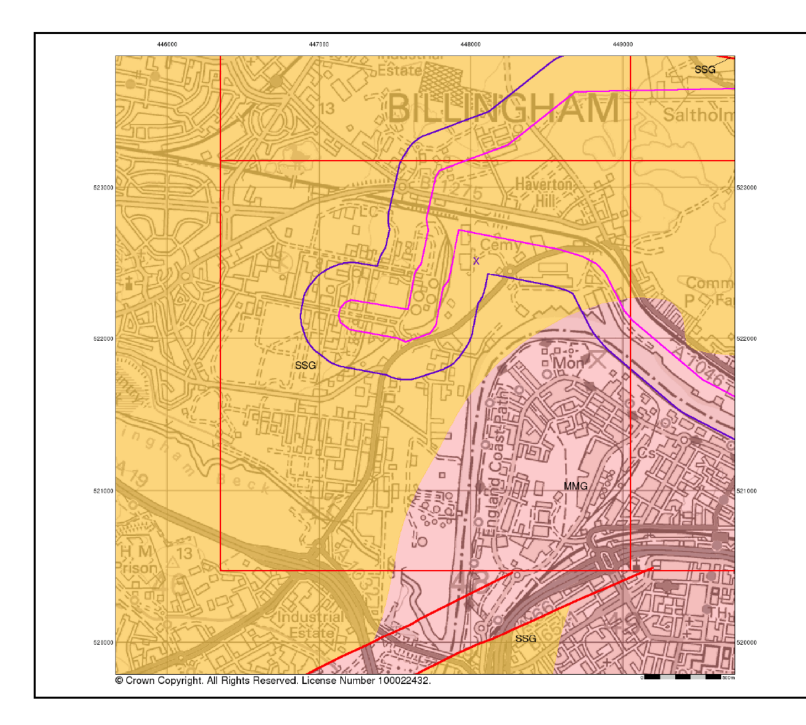
Teesside Clean Gas Project 1 of 2





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Bedrock and Faults

Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000
Geology datasets, for example, coal seams are part of the bedrock
sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A



Order Details:

Order Number: Customer Reference: 218629364_1_1 60559231/Teesside Clean Gas National Grid Reference:

448040, 522520 A 1304.99

Site Area (Ha): Search Buffer (m): 250

Site Details:

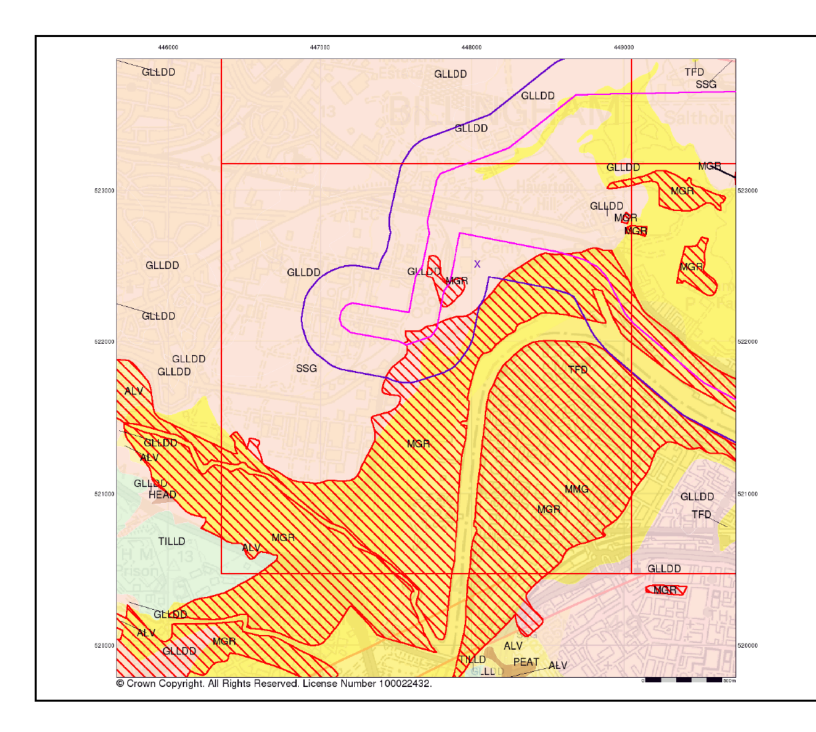
Teesside Clean Gas Project 1 of 2





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Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

Additional Information

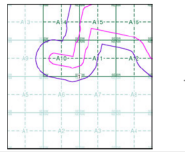
More information on 1:50,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone:

email: enquines@bgs ac. website: www.bgs ac.uk

Combined Geology Map - Slice A



Order Details:

Order Number: Customer Reference: National Grid Reference:

218629364_1_1 60559231/Teesside Clean Gas 448040, 522520 A 1304.99

Site Area (Ha): 1304 Search Buffer (m): 250

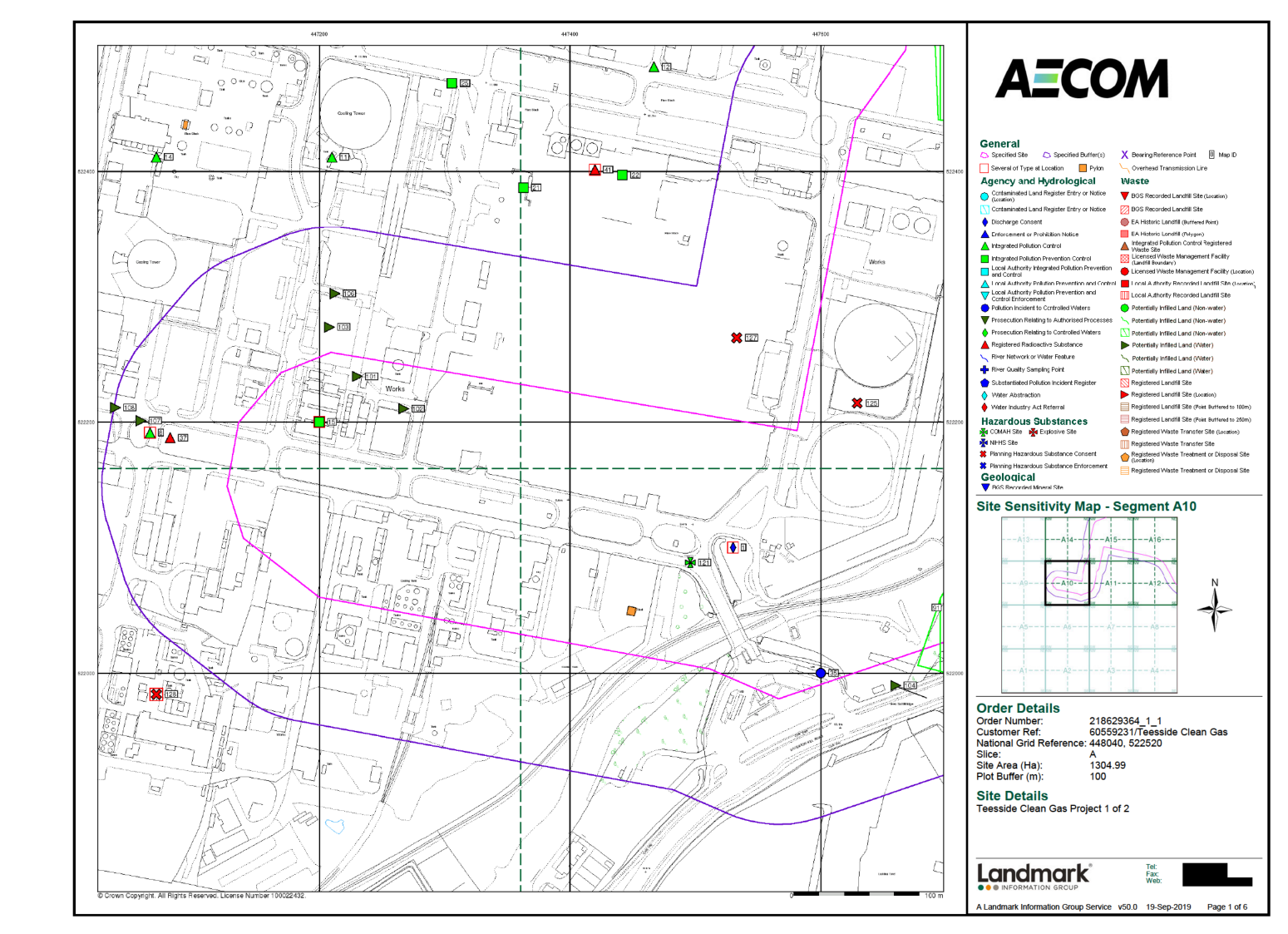
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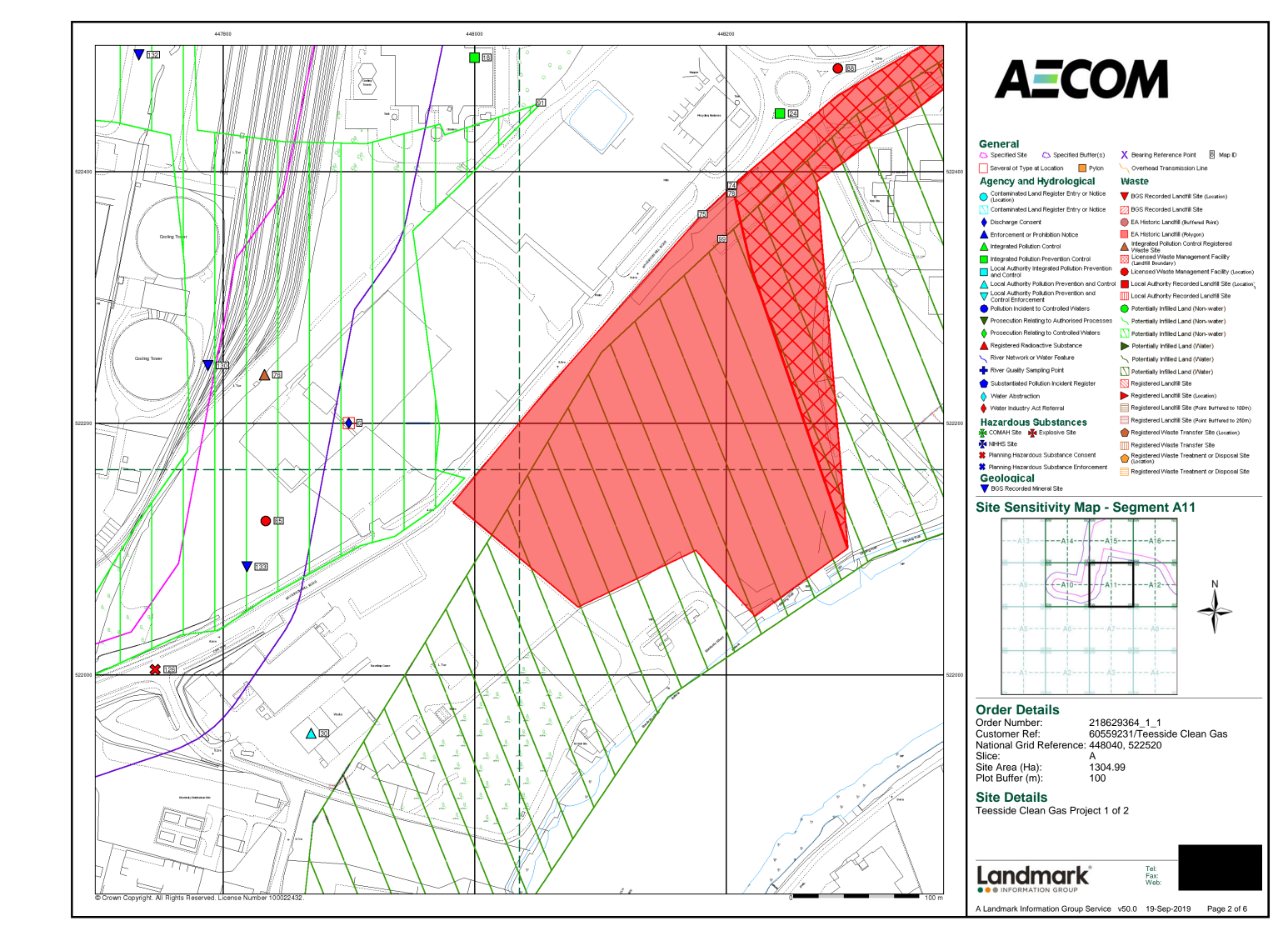
Teesside Clean Gas Project 1 of 2

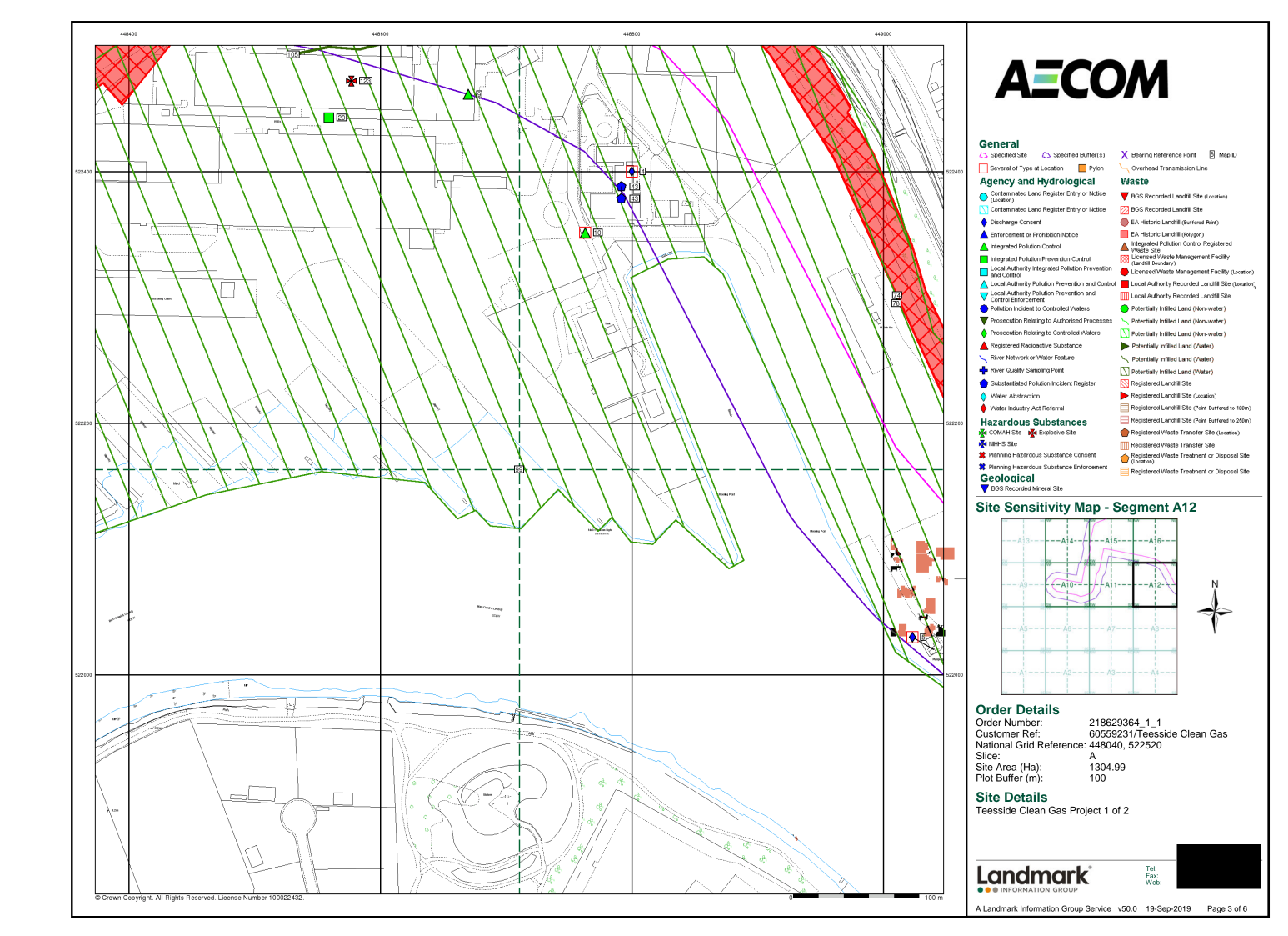


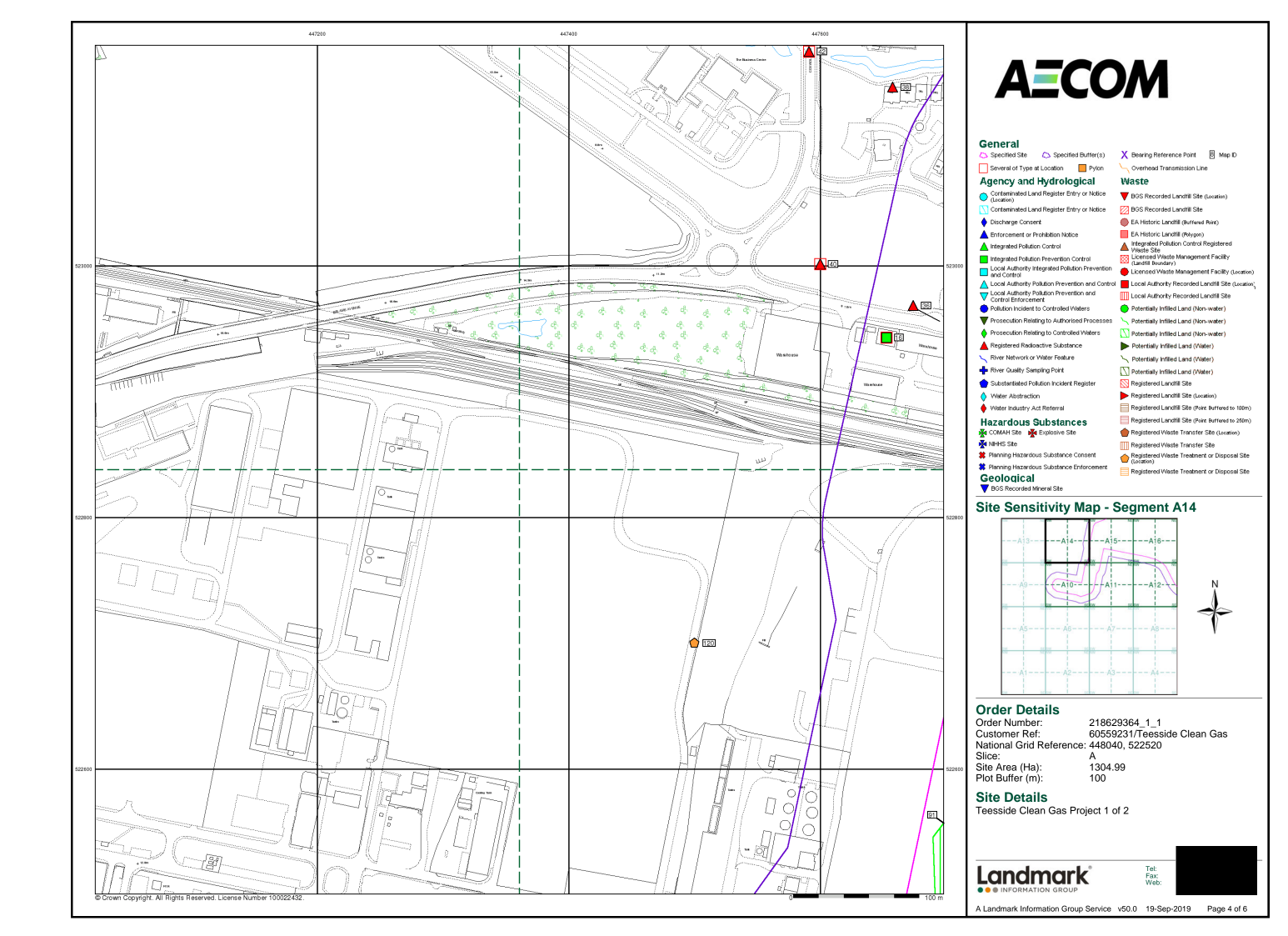


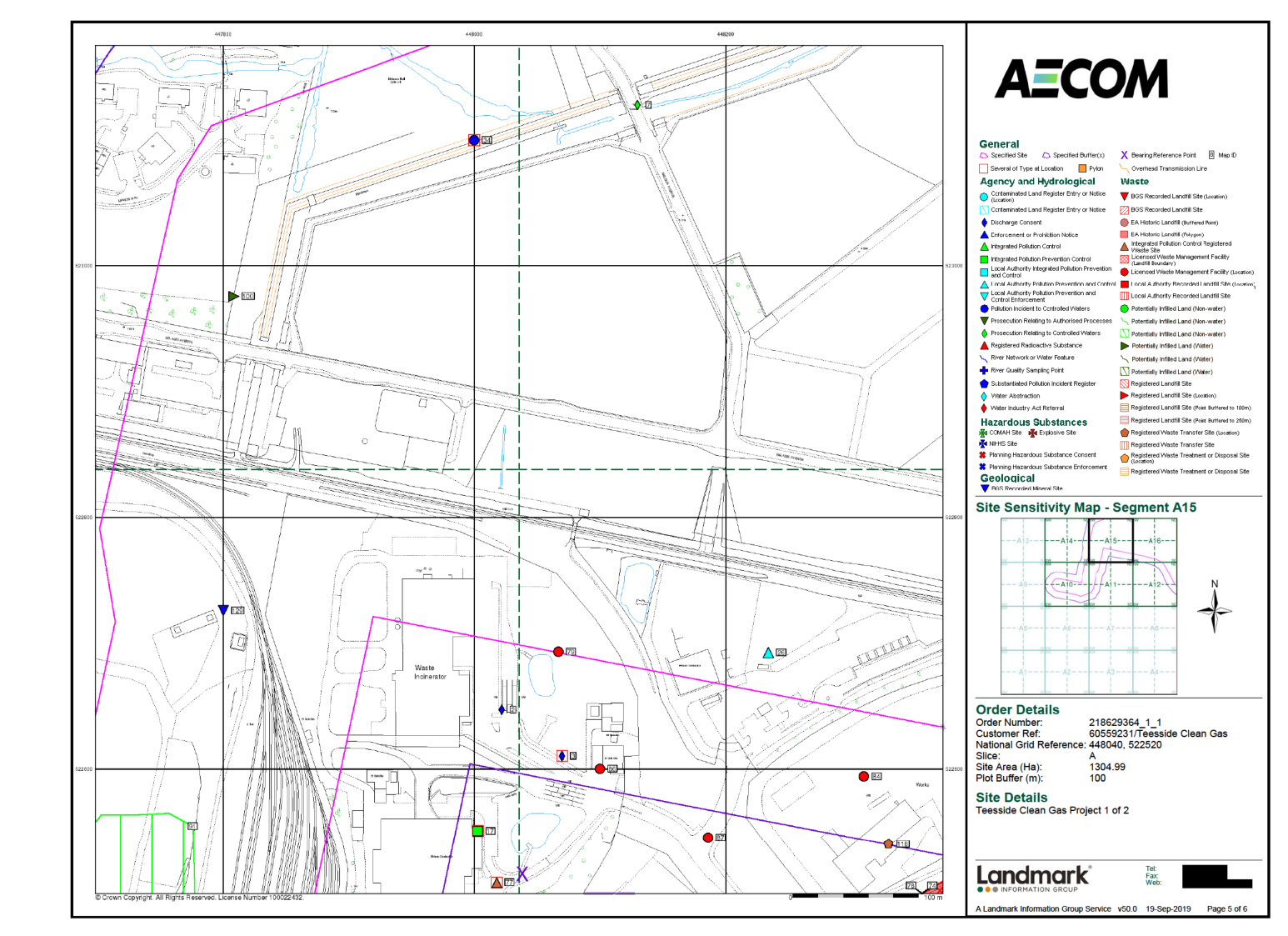
v15.0 19-Sep-2019

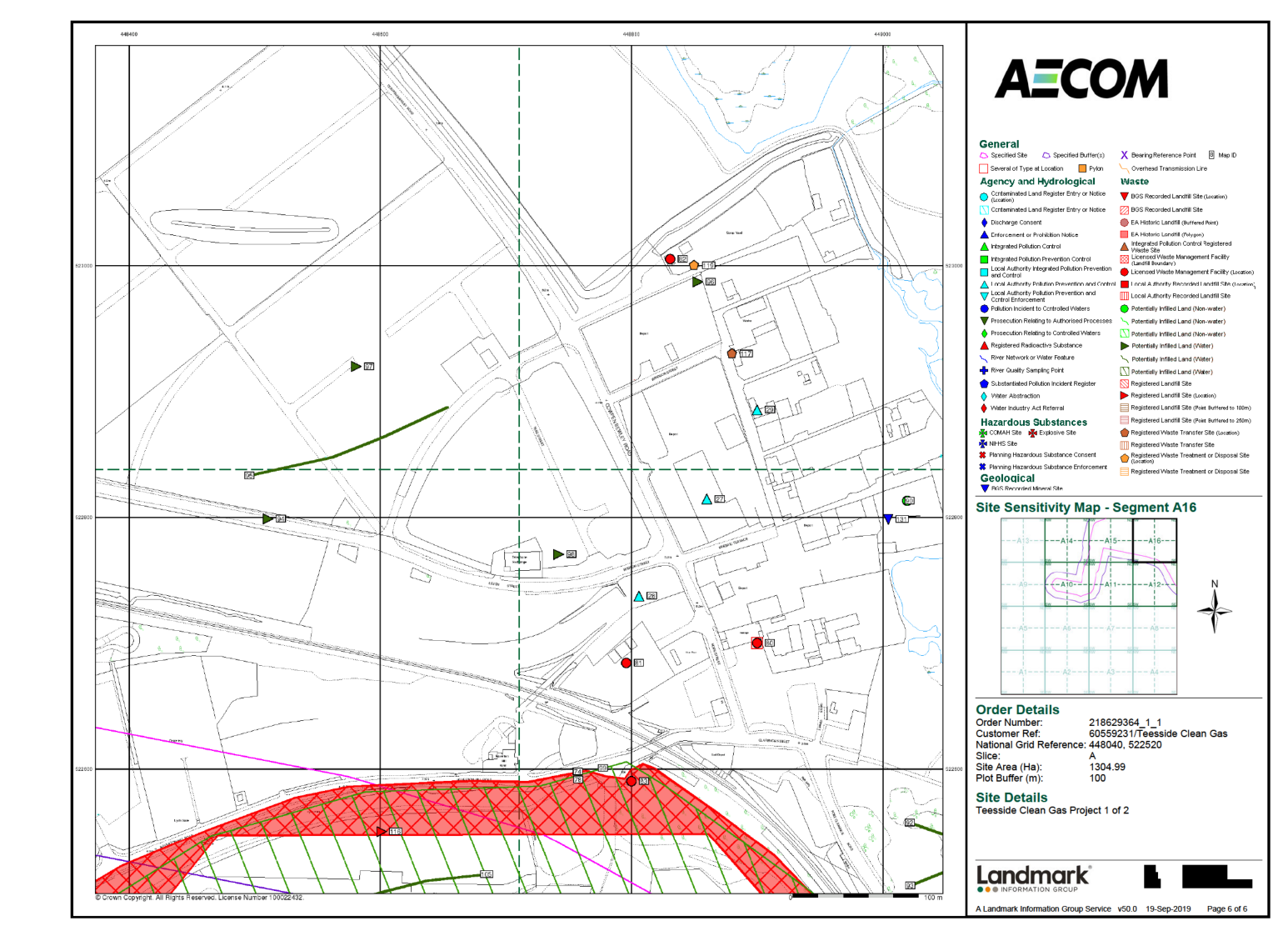


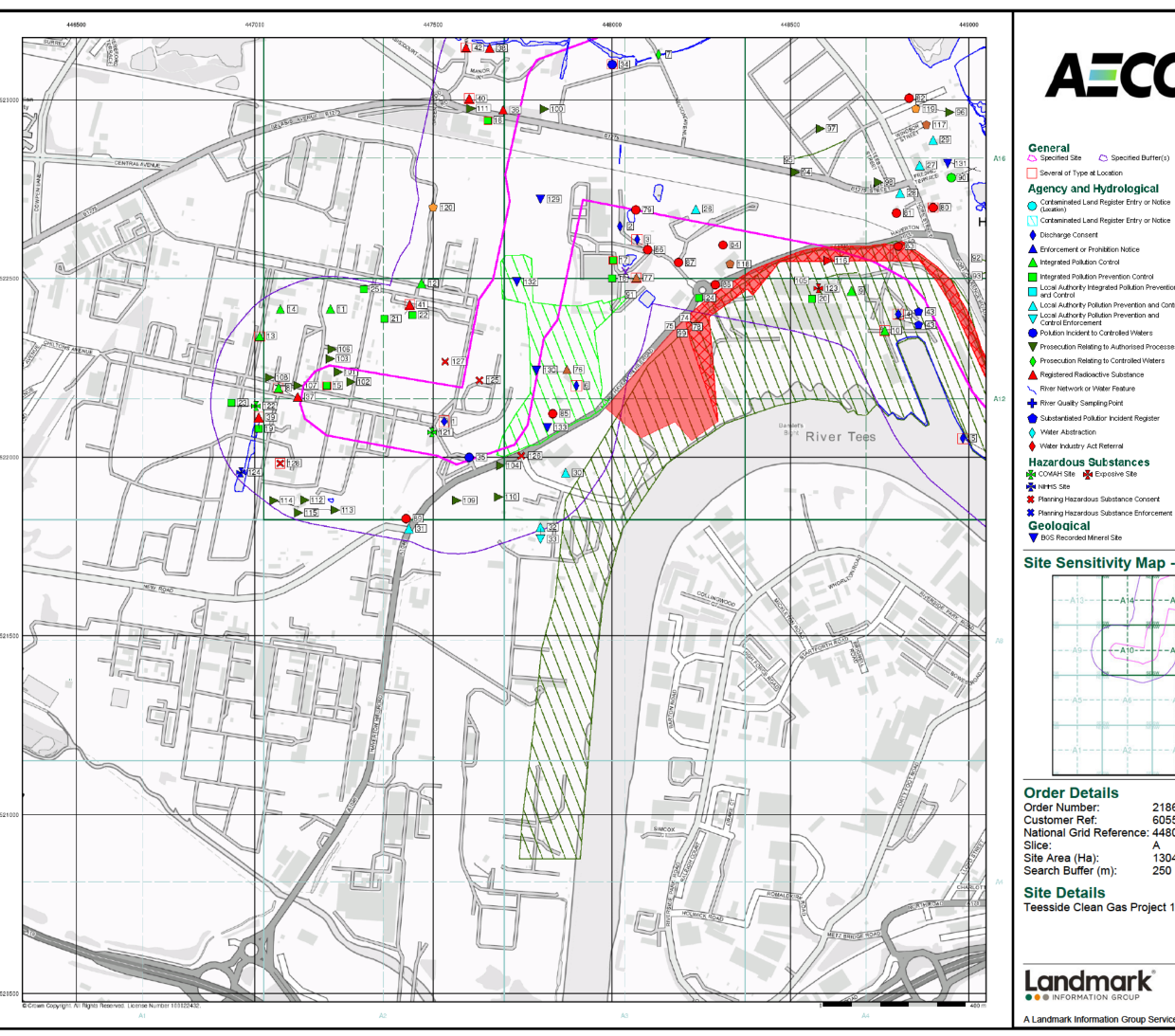






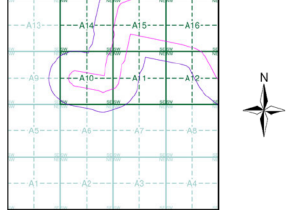






General Specified Site 🖒 Specified Buffer(s) 💢 Bearing Reference Point 🛭 Map ID Several of Type at Location Agency and Hydrological Waste Contaminated Land Register Entry or Notice (Location) BGS Recorded Landfill Site (Location) BGS Recorded Landfill Site Contaminated Land Register Entry or Notice Discharge Consent EA Historic Landfill (Buffered Point) EA Historic Landfill (Polygon) A Enforcement or Prohibition Notice Integrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill 3oundary) A Integrated Pollution Control Integrated Pollution Prevention Control Local Authority Integrated Pollution Prevention and Control Licensed Waste Management Facility (Location) 🛕 Local Authority Pollution Prevention and Control 🧧 Local Authority Recorded Landfill Site (Location) Local Authority Pollution Prevention and Control Enforcement Local Authority Recorded Landfill Site Polution Incident to Controlled Waters Potentially Infilled Land (Non-water) ▼ Prosecution Relating to Authorised Processes Yetentially Infilled Land (Non-water) Prosecution Relating to Controlled Waters Notentially Infilled Land (Non-water) A Registered Radioactive Substance Potentially Infilled Land (Water) River Network or Water Feature Potentially Infilled Land (Water) river Quality Sampling Point Potentially Infilled Land (VVa:er) 🔷 Substantiated Pollutior Incident Register Registered Landfill Site ♦ Water Abstraction Registered Landfill Site (Location) Registered Landfill Site (Poirt Buffered to 100m) Water Industry Act Referral

Site Sensitivity Map - Slice A



Registered Landfill Site (Point Buffered to 250m)

Registered Waste Treatment or Disposal Site (Location)

Registered Waste Treatment or Disposal Site

Registered Waste Transfer Site (Location)

Registered Waste Transfer Site

Order Details

Order Number:

218629364_1_1 60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 448040, 522520

Site Area (Ha): 1304.99 Search Buffer (m): 250

Site Details

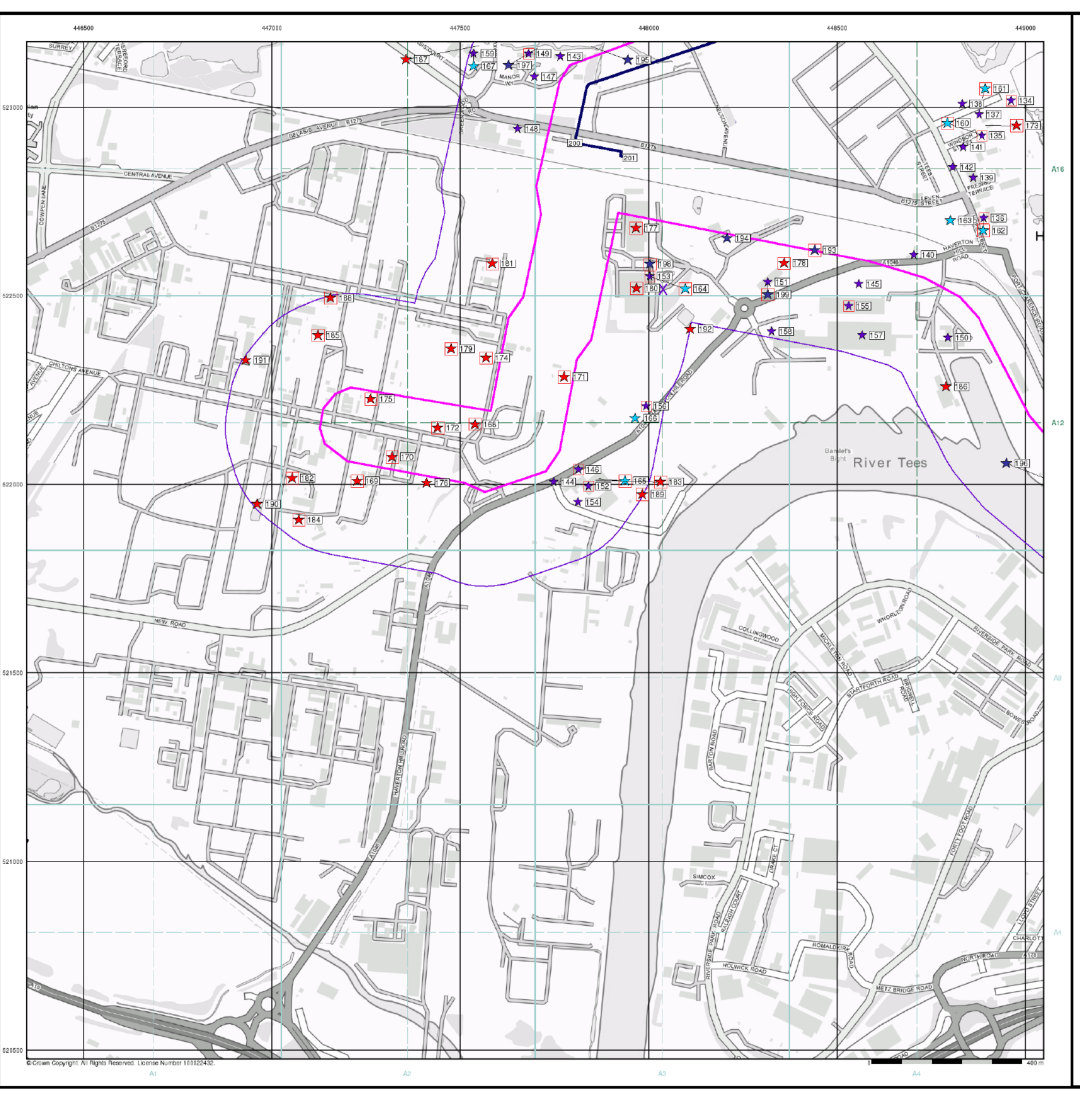
Teesside Clean Gas Project 1 of 2







A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 6





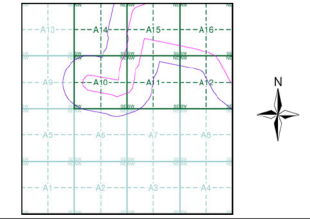
General

Specified Site
Specified Buffer(s)
X
Bearing Reference Point

Industrial Land Use

- * Contemporary Trade Directory Entry
- 🚖 Fuel Station Entry
- 🦙 Gas Pipeline
- 🖈 Pcints of Interest Commercial Services
- rcints of Interest Education and Health
- * Pcints of Interest Manufacturing and Production rcints of Interest - Public Infrastructure
- * Pcints of Interest Recreational and Environmental
- Urderground Electrical Cables

Industrial Land Use Map - Slice A



Order Details

Order Number:

218629364_1_1 60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 448040, 522520 Slice:

Site Area (Ha): 1304.99 Search Buffer (m): 250

Site Details

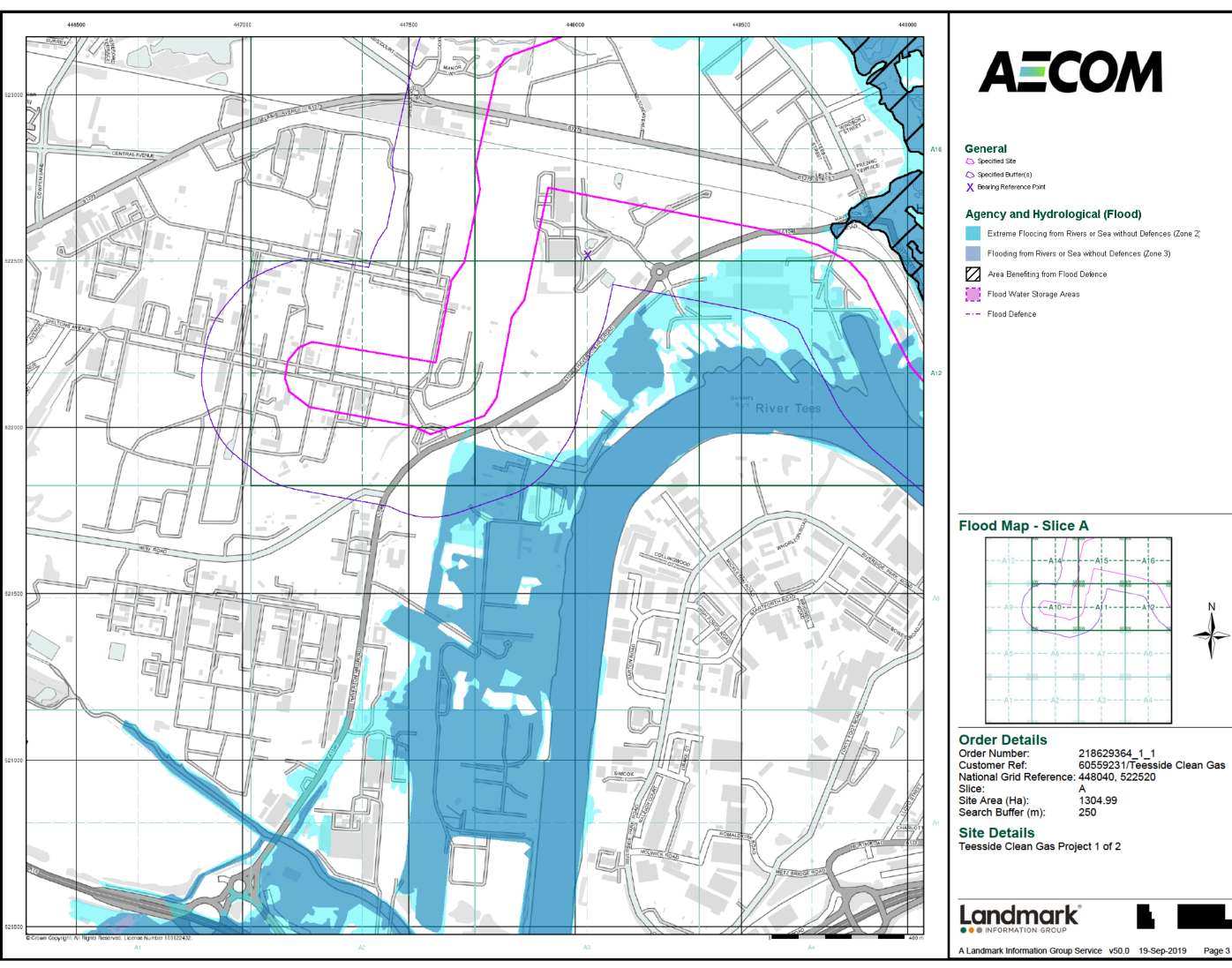
Teesside Clean Gas Project 1 of 2



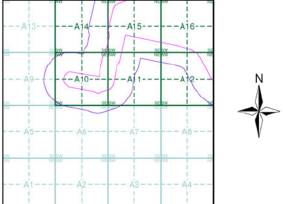




A Landmark Information Group Service v50.0 19-Sep-2019 Page 2 of 6



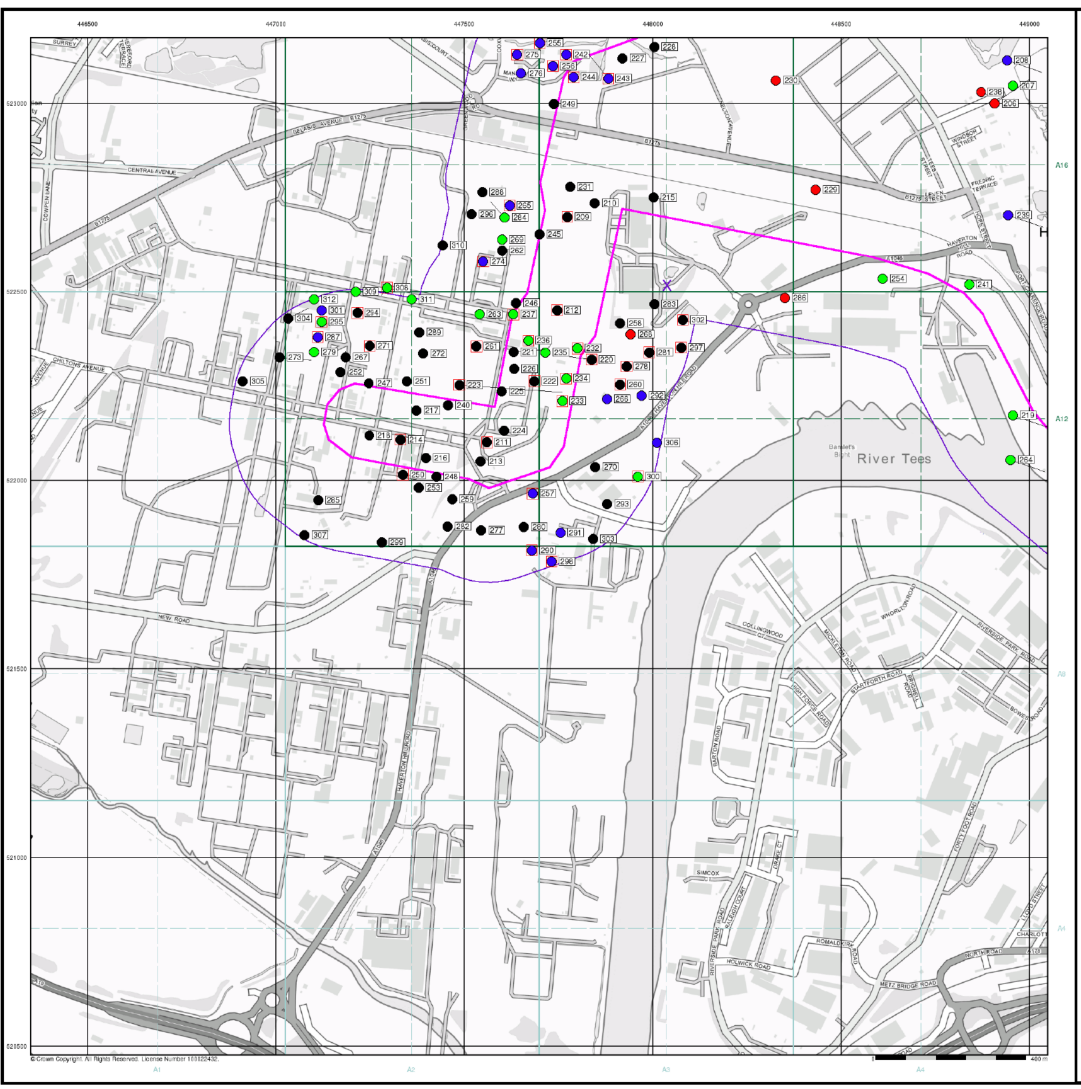
Extreme Floocing from Rivers or Sea without Defences (Zone 2)







A Landmark Information Group Service v50.0 19-Sep-2019 Page 3 of 6





General

- Specified Buffer(s)
- X Bearing Reference Point
- 8 Map ID
- Several of Type at Location

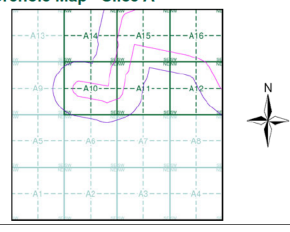
Agency and Hydrological (Boreholes)

- BGS Borehole Depth 0 10m
- B3S Borehole Depth 10 30m
- BGS Borehole Depth 30m +
- Confidential
- ◯ Other

For Borehole information please refer to the Borehole .csv file which accompanied this slice.

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A



Order Details

Order Number: 218629364_1_1
Customer Ref: 60559231/Teesside Clean Gas
National Grid Reference: 448040, 522520

Slice:

Site Area (Ha): Search Buffer (m): 1304.99 250

Site Details

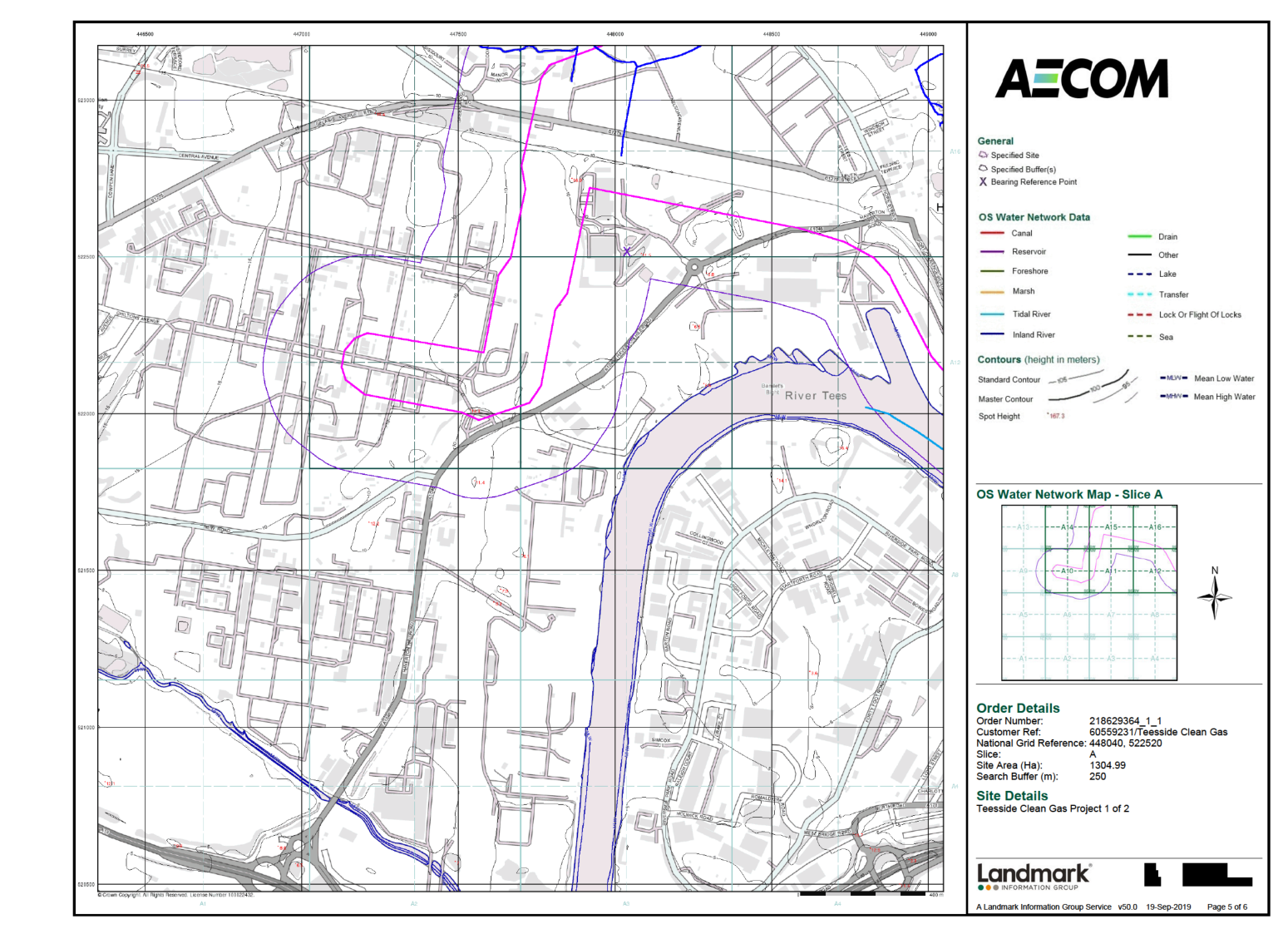
Teesside Clean Gas Project 1 of 2

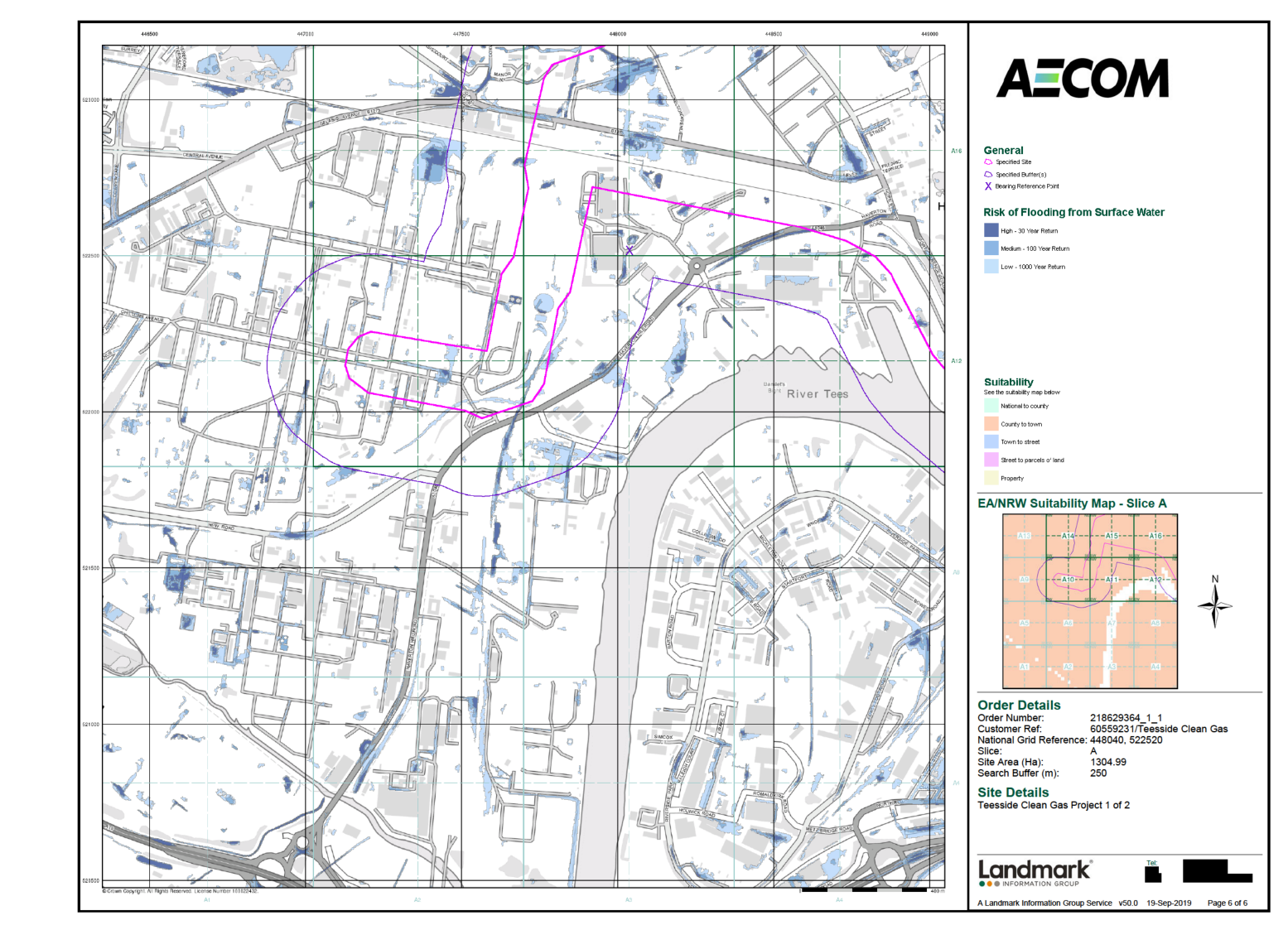


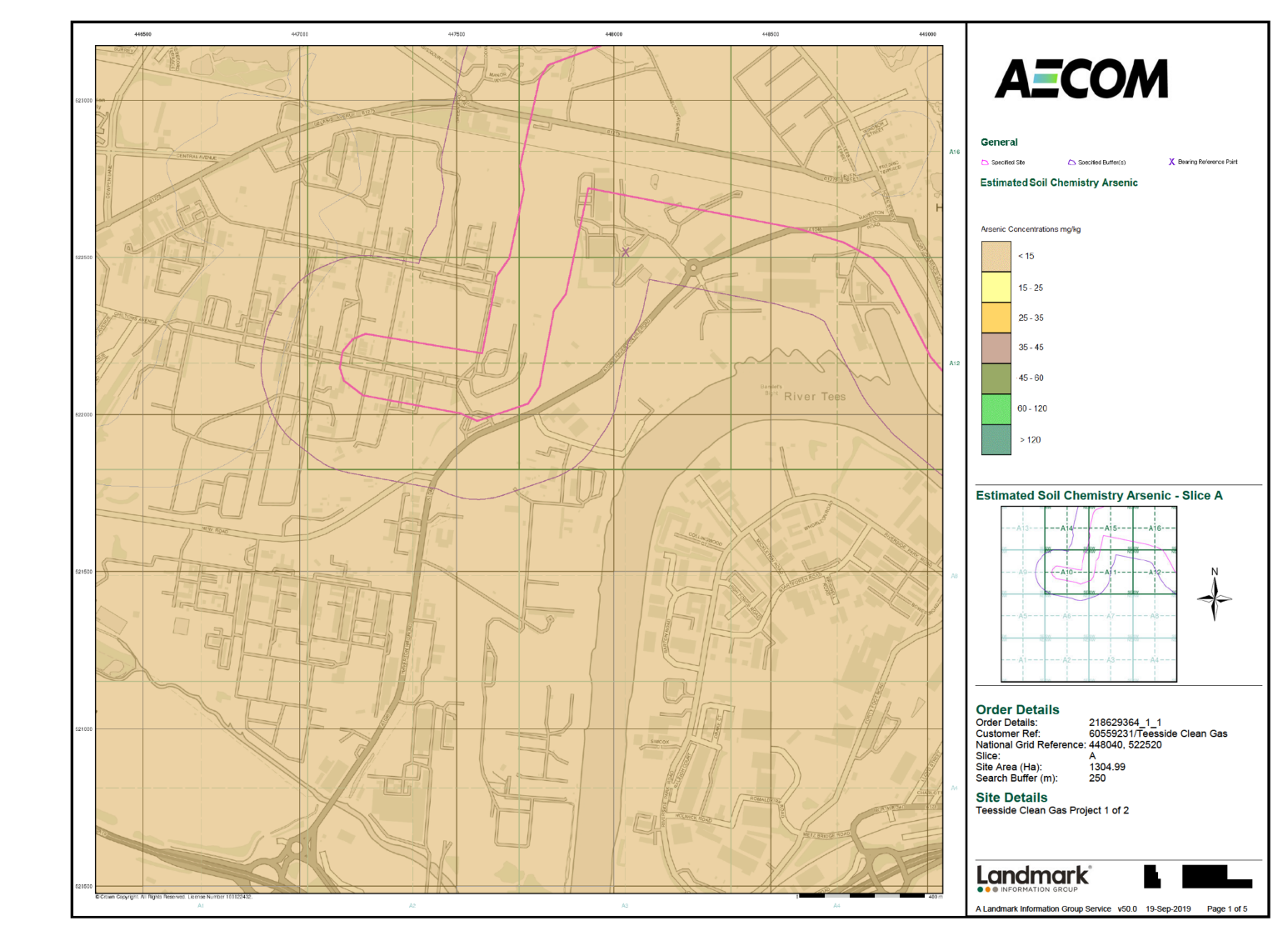


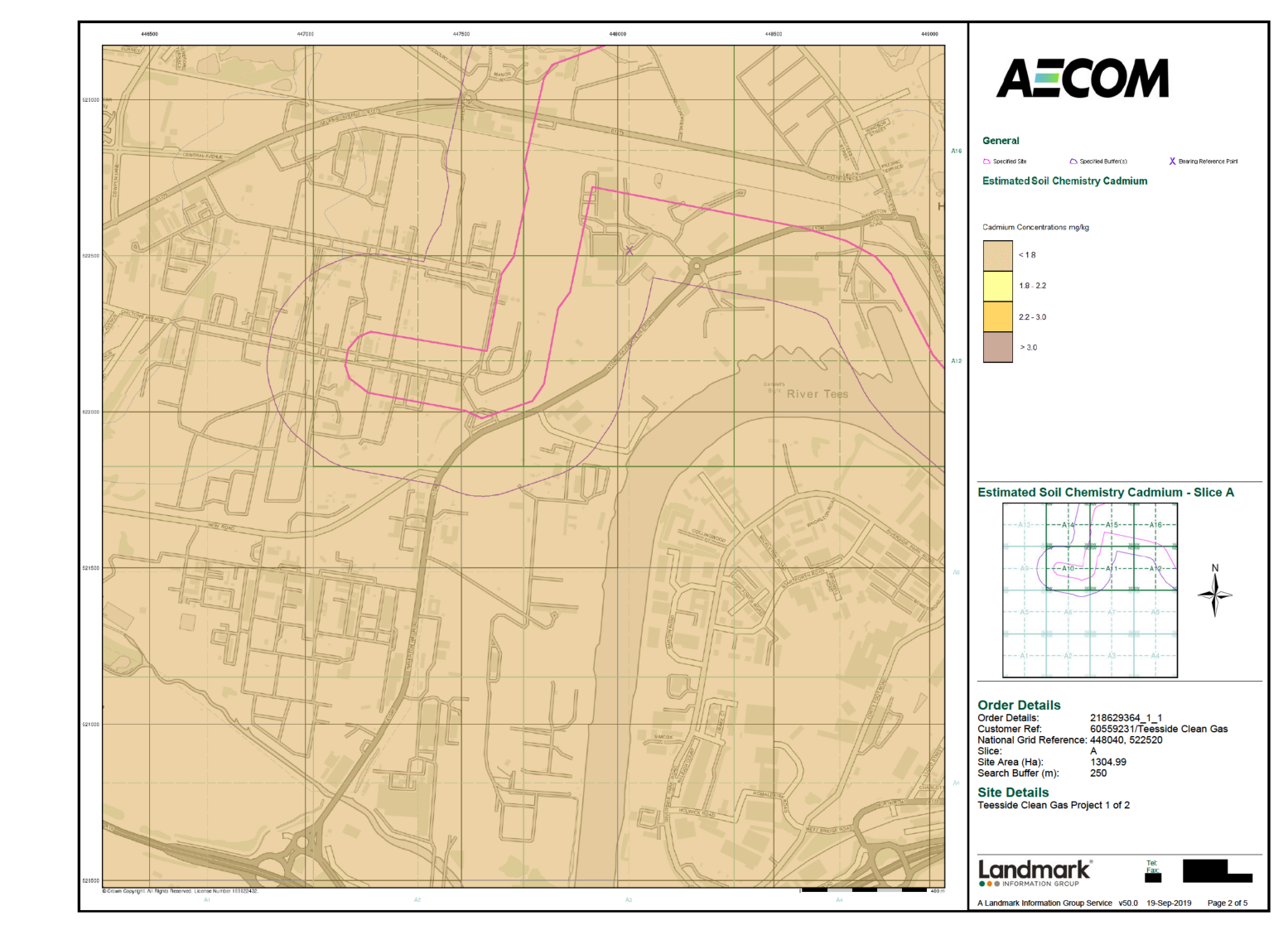


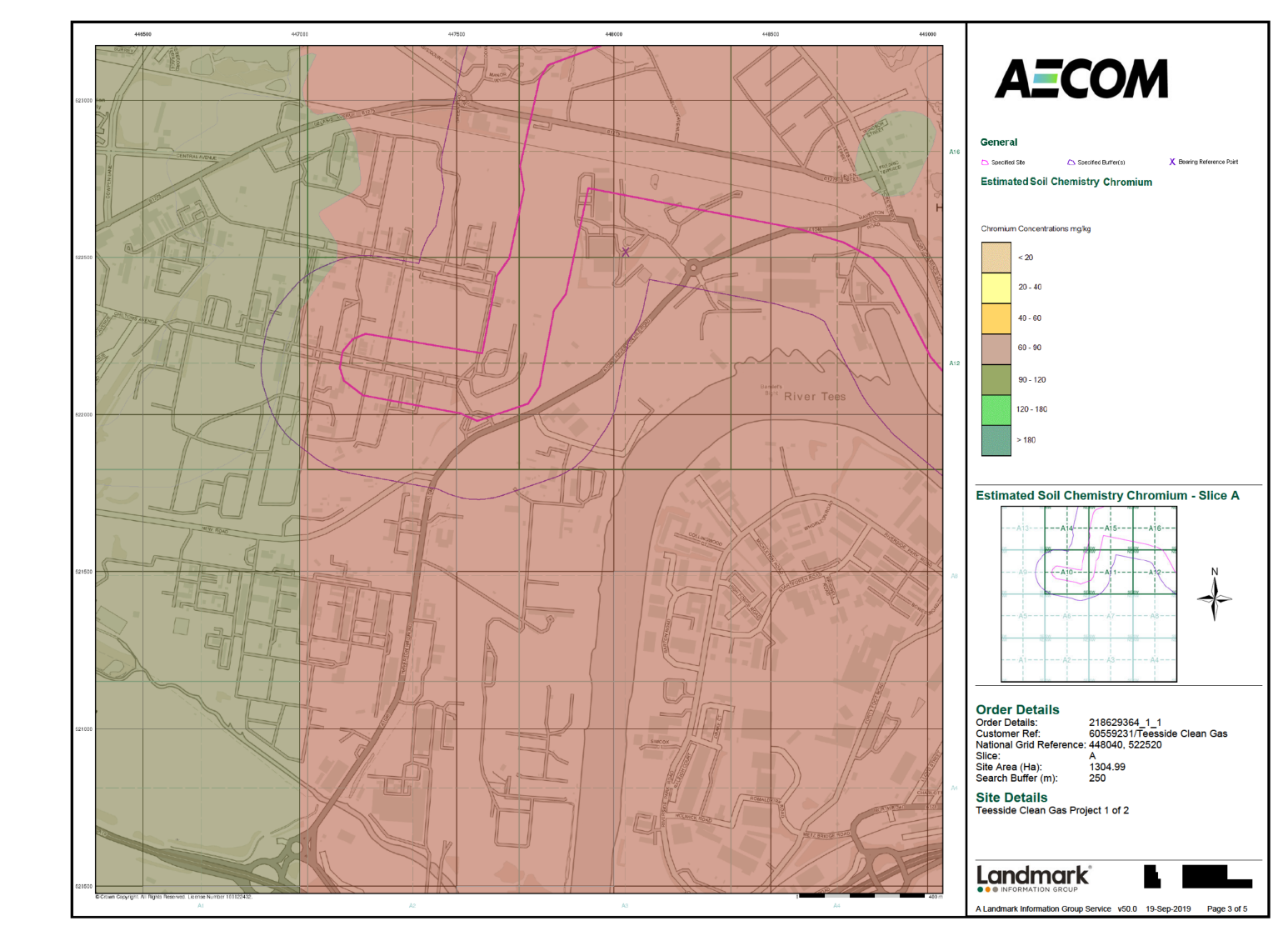
A Landmark Information Group Service v50.0 19-Sep-2019 Page 4 of 6

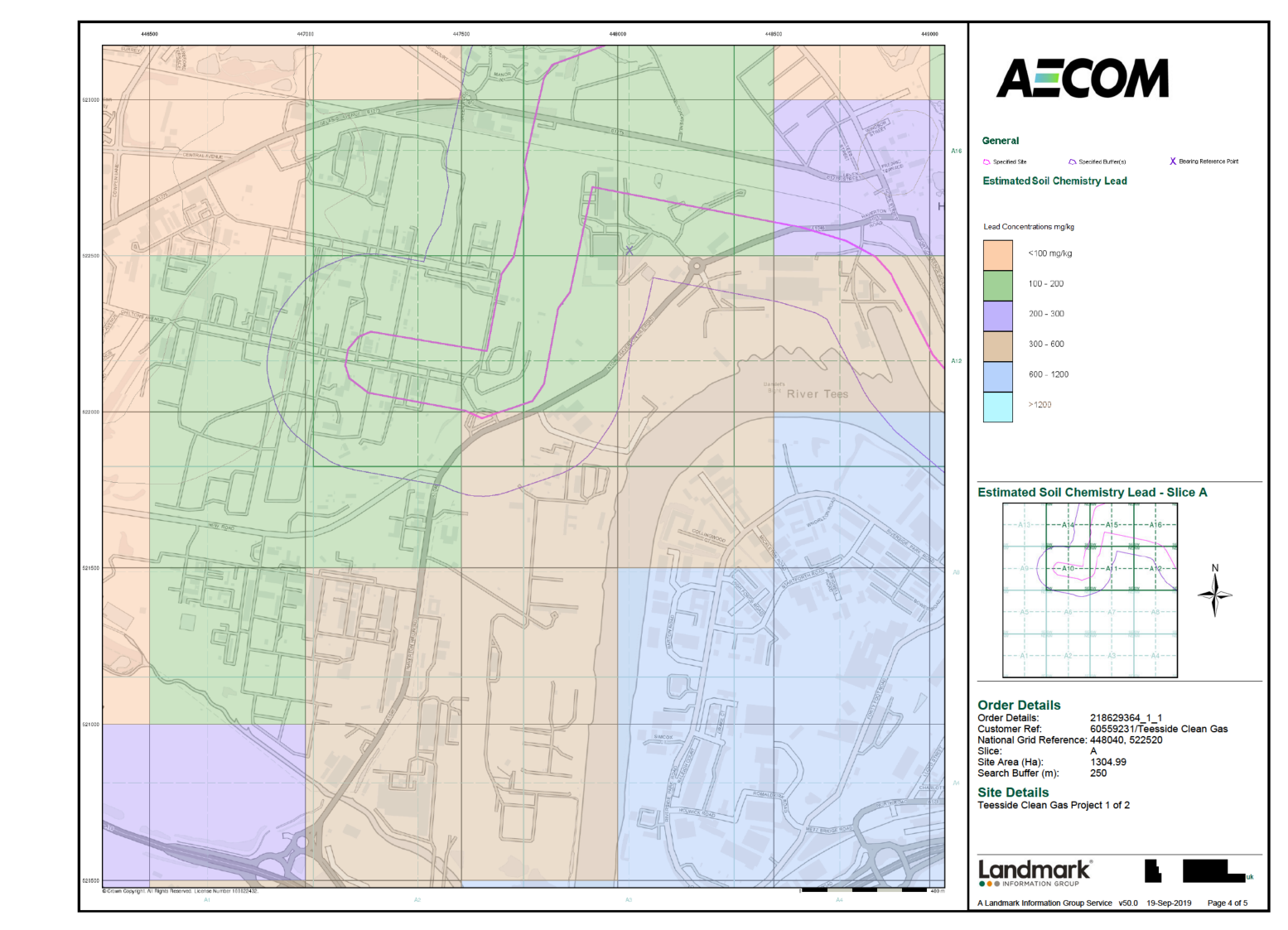


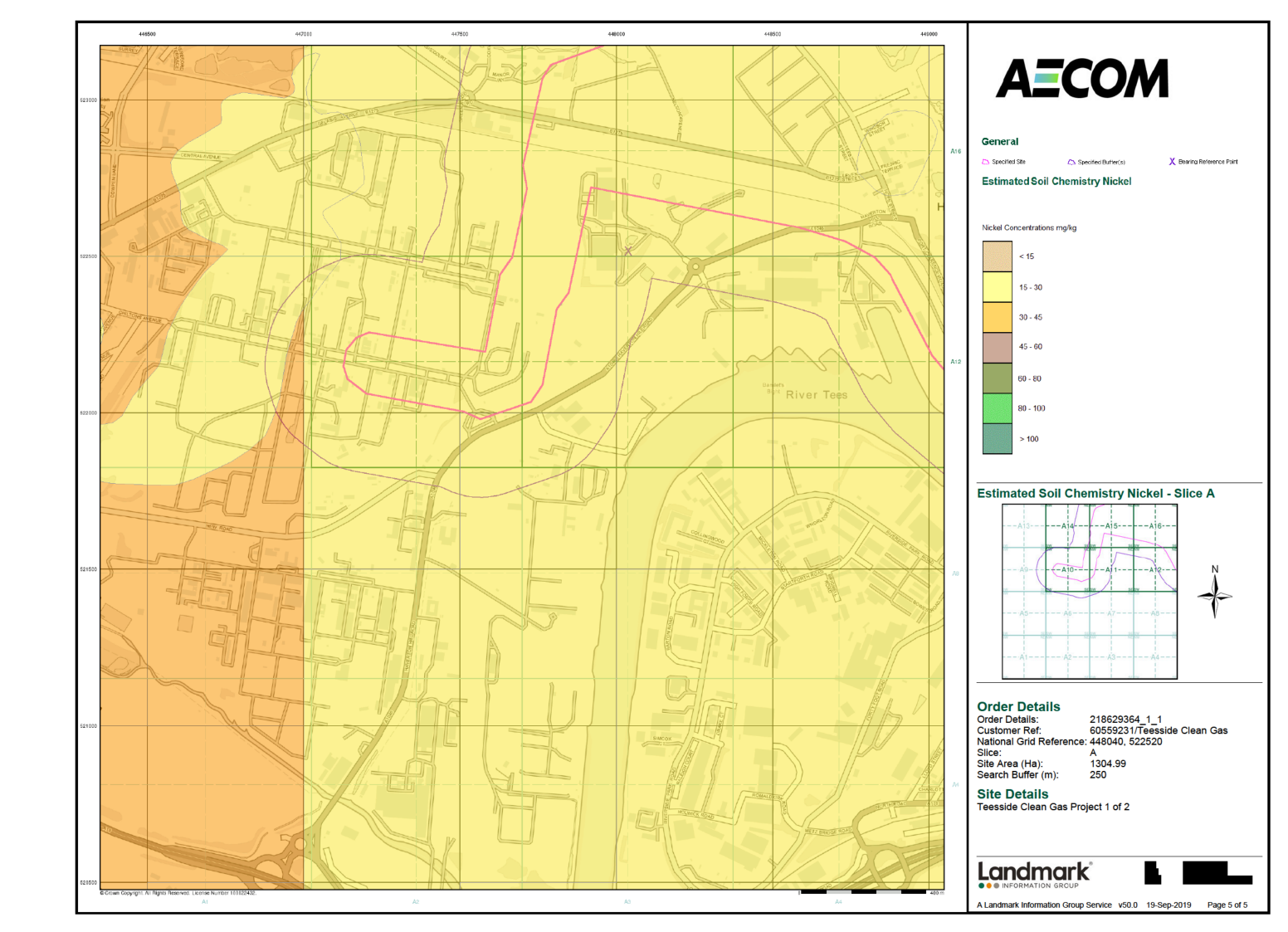


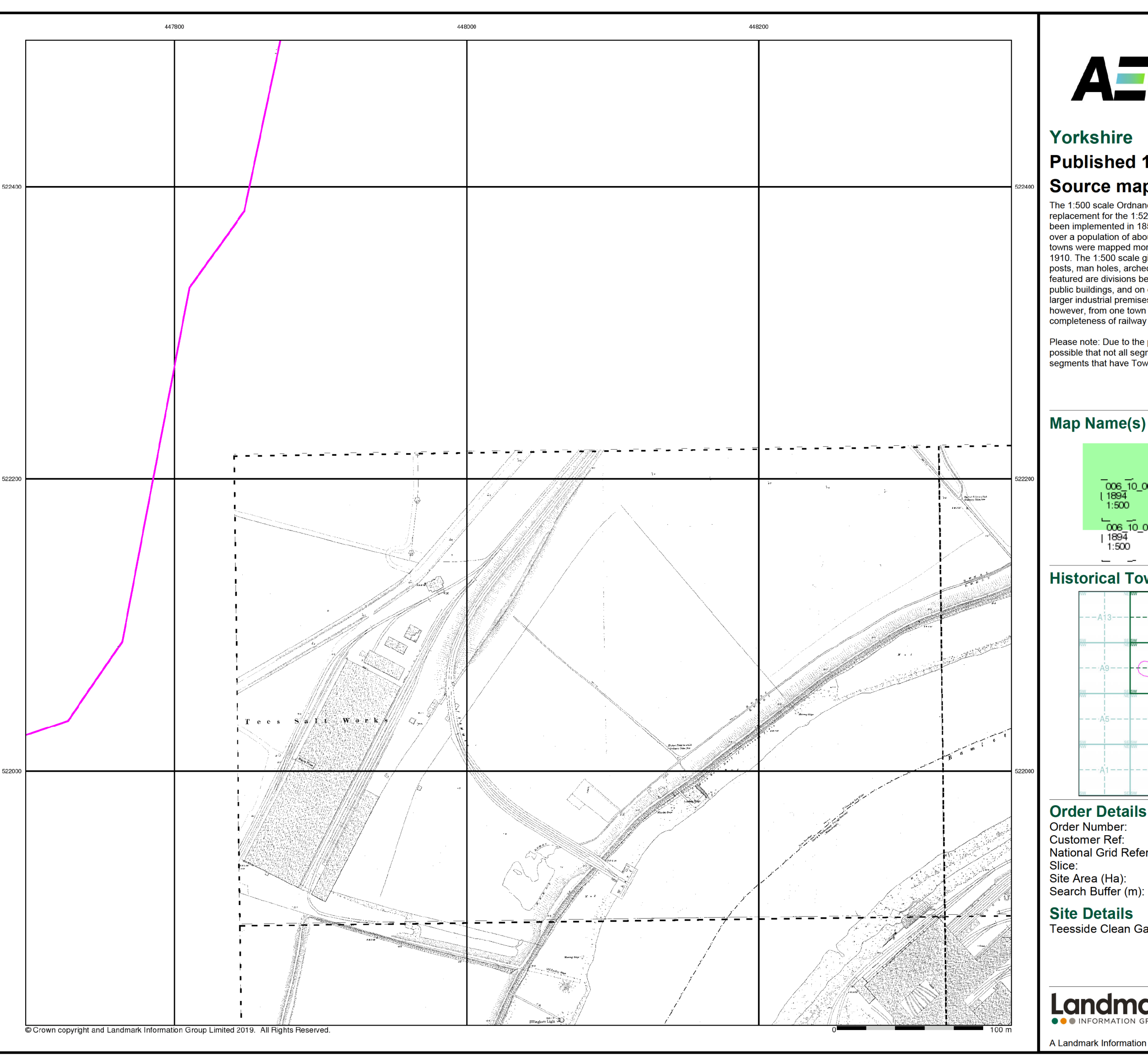












Yorkshire

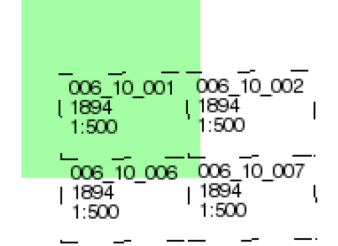
Published 1894

Source map scale - 1:500

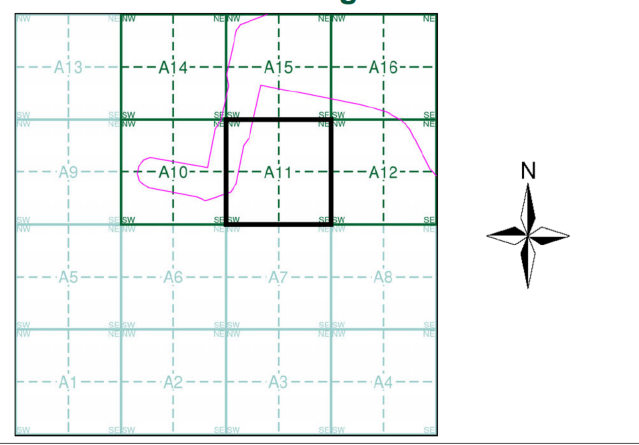
The 1:500 scale Ordnance Survey mapping was introduced in 1855 as a replacement for the 1:528 scale and to compliment the 1:2500 scale that had been implemented in 1853. By 1895, the 1:500 scale covered most towns over a population of about 4000 at the time of survey, although very few towns were mapped more than once at this scale, and none have been since 1910. The 1:500 scale gives particular emphasis to such features as lamp posts, man holes, arched passages and minor building projections. Also often featured are divisions between tenements, interior ground floor layouts of public buildings, and on earlier plans, the functions of the various parts of larger industrial premises are also indicated. Content of the plans does vary however, from one town to the next in terms of, for example, the completeness of railway tracks and the coverage of public buildings.

Please note: Due to the partial coverage of Historical Town Plans, it is possible that not all segments within an order will contain mapping. Only the segments that have Town Plan coverage will be generated.

Map Name(s) and Date(s)



Historical Town Plan - Segment A11



Order Details

Order Number:

218629364_1_1 60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 448040, 522520

1304.99 Site Area (Ha):

Site Details

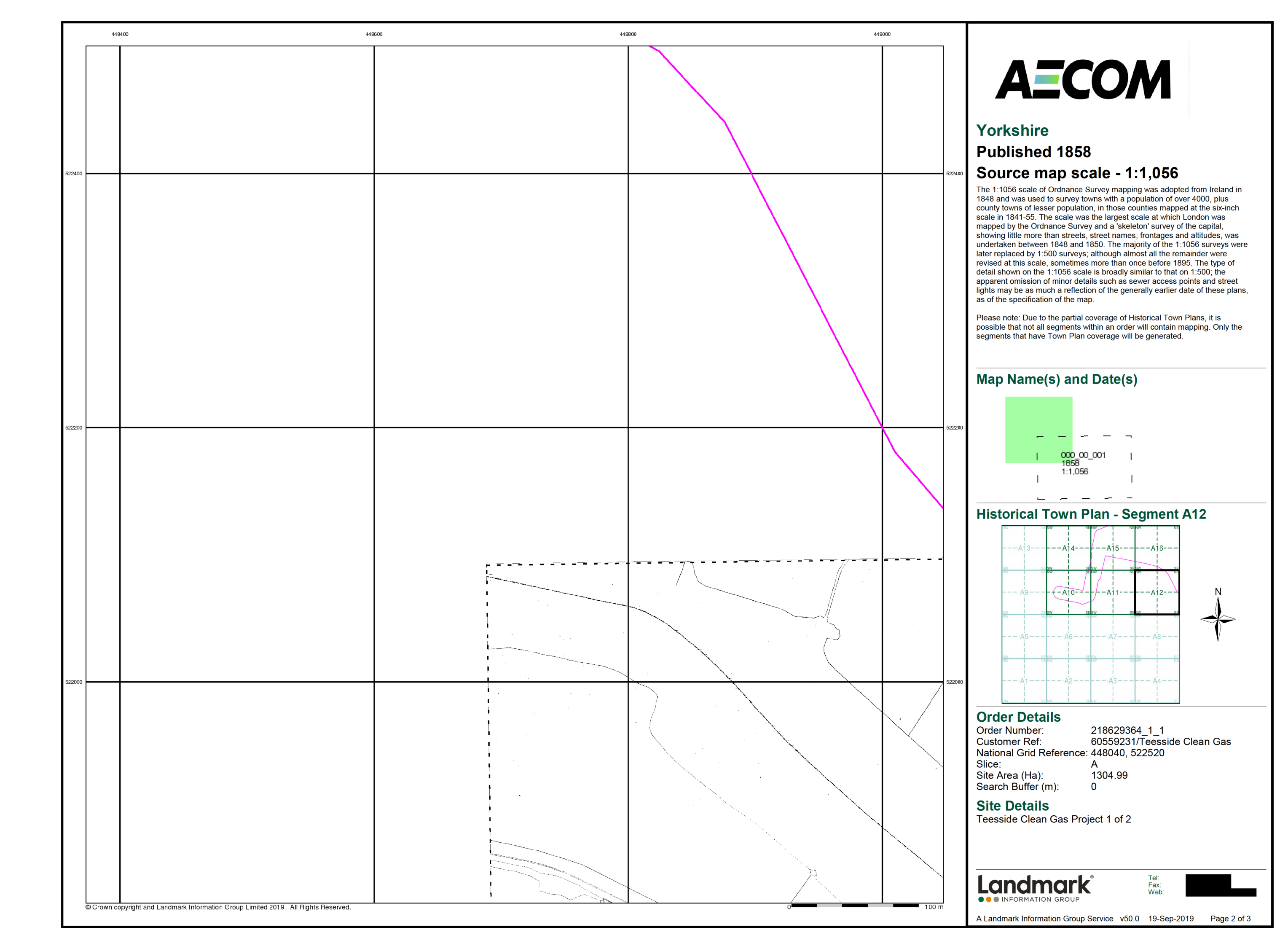
Teesside Clean Gas Project 1 of 2

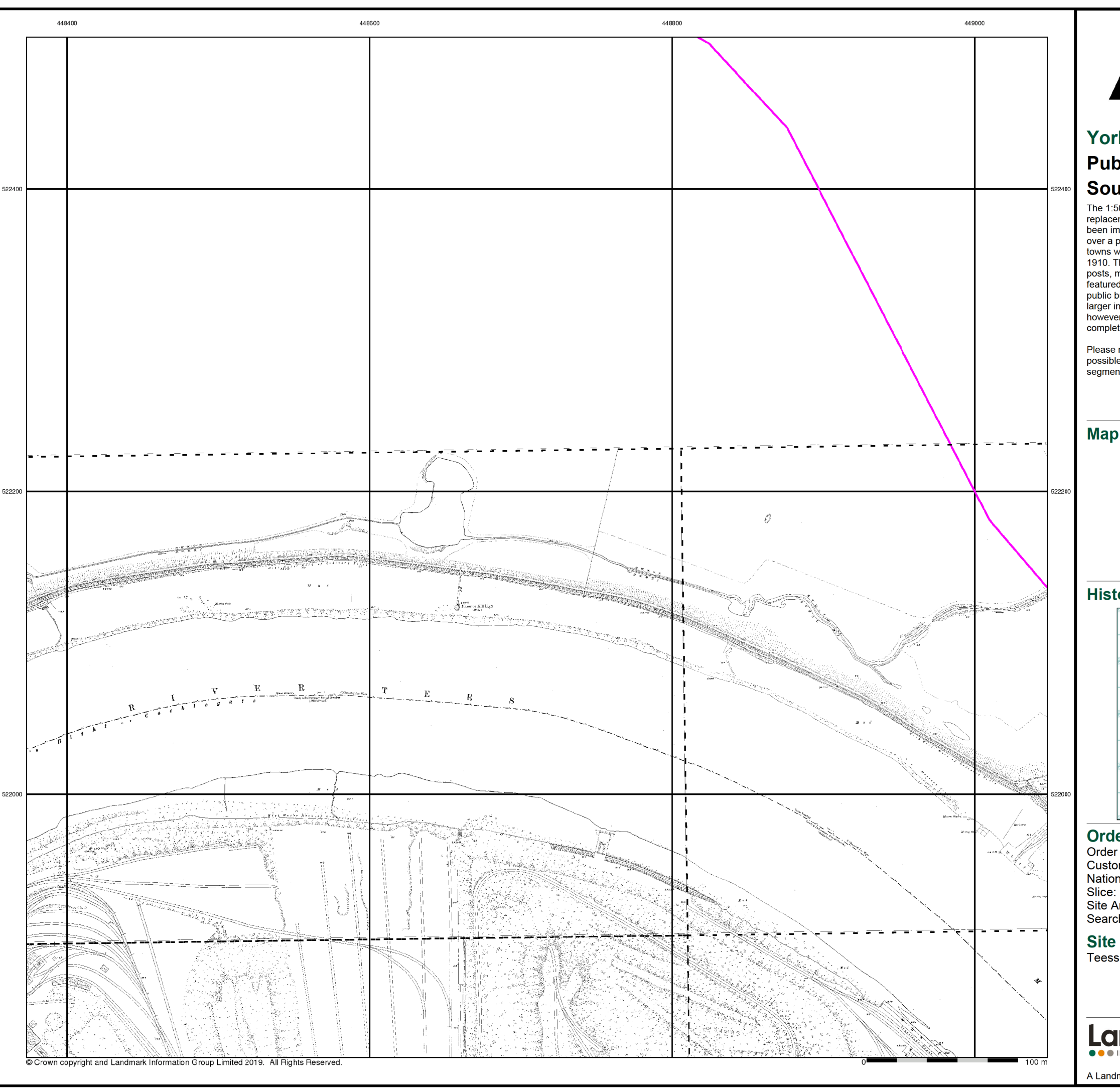






A Landmark Information Group Service v50.0 19-Sep-2019





Yorkshire

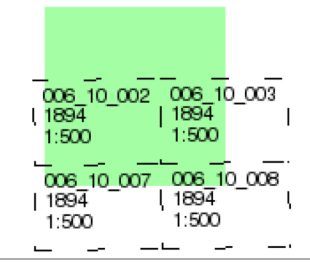
Published 1894

Source map scale - 1:500

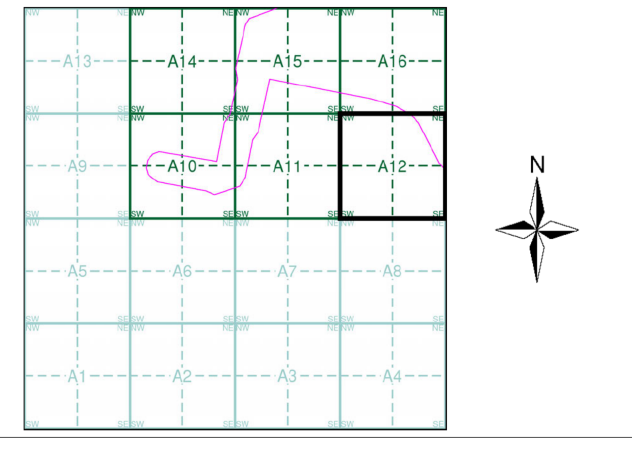
The 1:500 scale Ordnance Survey mapping was introduced in 1855 as a replacement for the 1:528 scale and to compliment the 1:2500 scale that had been implemented in 1853. By 1895, the 1:500 scale covered most towns over a population of about 4000 at the time of survey, although very few towns were mapped more than once at this scale, and none have been since 1910. The 1:500 scale gives particular emphasis to such features as lamp posts, man holes, arched passages and minor building projections. Also often featured are divisions between tenements, interior ground floor layouts of public buildings, and on earlier plans, the functions of the various parts of larger industrial premises are also indicated. Content of the plans does vary however, from one town to the next in terms of, for example, the completeness of railway tracks and the coverage of public buildings.

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Map Name(s) and Date(s)



Historical Town Plan - Segment A12



Order Details

Order Number:

218629364_1_1 60559231/Teesside Clean Gas Customer Ref:

National Grid Reference: 448040, 522520

1304.99 Site Area (Ha): Search Buffer (m):

Site Details

Teesside Clean Gas Project 1 of 2







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